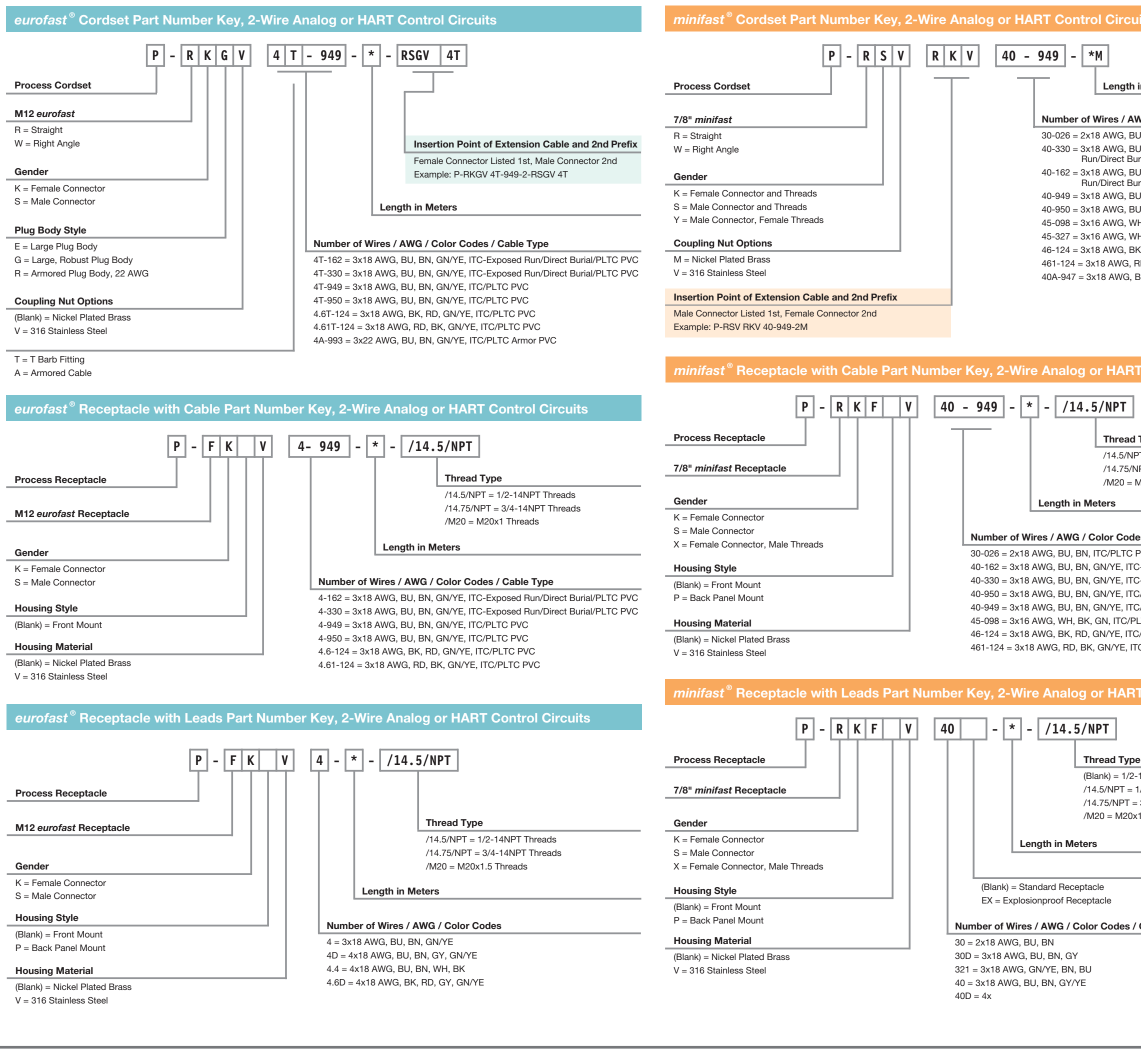
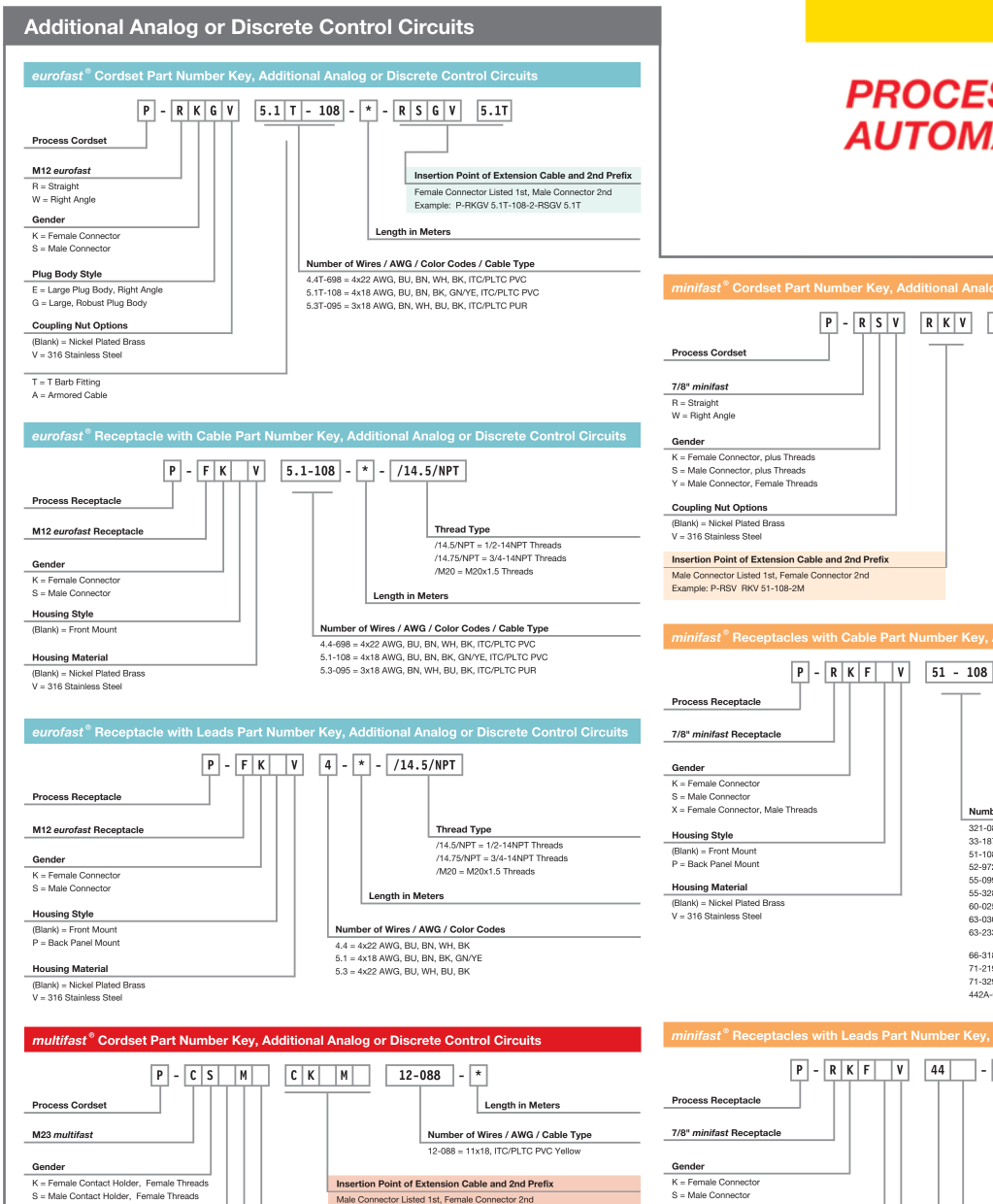
PROCESS CONNECTIVITY PART NUMBER KEYS

Analog or HAPT Control Circuit



Analog of HART Control Circuits					Additional Analog or Discrete
eurofast [®] Cordset Part Number Key, 2-Wire Analog or HART Control Circuits	minifast [®] Cordset Part Number Key, 2-Wire Analog or H	IART Control Circuits	multifast [®] Cordset Part Number Key, 2-Wire An	alog or HART Control Circuits	<i>eurofast</i> [®] Cordset Part Number Key, Additional
P - R K G V 4 T - 949 - * - RSGV 4T	P - R S V R K V 40	- 949 - *M	P - C S M C K	M 12-960 - *	P - R K G V 5.1 T -
Process Cordset	Process Cordset	Length in Meters	Process Cordset	Length in Meters	Process Cordset
M12 eurofast	7/8" minifast	Number of Wires / AWG / Color Codes / Cable Type	M23 multifast	Number of Wires / AWG / Cable Type	M12 eurofast
R = Straight Insertion Point of Extension Cable and 2nd Prefix W = Right Angle Insertion Point of Extension Cable and 2nd Prefix	R = Straight W = Right Angle	30-026 = 2x18 AWG, BU, BN, ITC/PLTC PVC 40-330 = 3x18 AWG, BU, BN, GN/YE, ITC-Exposed	Gender	12-229 = 8x22 AWG, 4 STP, ITC-ER/DB/PLTC PVC 12-415 = 8x22 AWG, 4 STP, CIC/CMX-Outdoor-CM/ITC/PLTC PUR	R = Straight W = Right Angle
Gender Female Connector Listed 1st, Male Connector 2nd Example: P-RKGV 4T-949-2-RSGV 4T	Gender	Run/Direct Burial/PLTC PVC 40-162 = 3x18 AWG, BU, BN, GN/YE, ITC-Exposed	K = Female Contact Holder, Female Threads S = Male Contact Holder, Female Threads	12-960 = 8x22 AWG, 4 STP, ITC/PLTC PVC 12-978 = 8x22 AWG, 4 STP, ITC/PLTC PVC	Gender
K = Female Connector Length in Meters	K = Female Connector and Threads S = Male Connector and Threads	Run/Direct Burial/PLTC PVC 40-949 = 3x18 AWG, BU, BN, GN/YE, ITC/PLTC PVC 40-950 = 3x18 AWG, BU, BN, GN/YE, ITC/PLTC PVC	SS = Male Contact Holder, Male Threads	19-230 = 16x22 AWG, 8 STP, ITC-ER/DB/PLTC PVC 19-416 = 16x22 AWG, 8 STP, CIC/CMX-Outdoor-CM/ITC/PLTC PUR	K = Female Connector S = Male Connector
Plug Body Style	Y = Male Connector, Female Threads	40-930 = 3x18 AWG, BD, BN, GN, TC, TC/PLTC PVC 45-098 = 3x16 AWG, WH, BK, GN, ITC/PLTC PVC 45-327 = 3x16 AWG, WH, BK, GN, ITC/PLTC PVC	Configuration (Blank) = Straight	19-959 = 16x22 AWG, 8 STP, ITC/PLTC PVC 19-977 = 16x22, 8 STP, ITC/PLTC PVC	Plug Body Style 4.4
E = Large Plug Body Number of Wires / AWG / Color Codes / Cable Type G = Large, Robust Plug Body 4T-162 = 3x18 AWG, BU, BN, GN/YE, ITC-Exposed Run/Direct Burial/PLTC PVC	Coupling Nut Options M = Nickel Plated Brass	46-124 = 3x18 AWG, BK, RD, GN/YE, ITC/PLTC PVC 461-124 = 3x18 AWG, RD, BK, GN/YE, ITC/PLTC PVC	W = Right Angle	Insertion Point of Extension Cable and 2nd Prefix	E = Large Plug Body, Right Angle5.1G = Large, Robust Plug Body5.3
R = Armored Plug Body, 22 AWG 4T-330 = 3x18 AWG, BU, BN, GN/YE, ITC-Exposed Run/Direct Burial/PLTC PVC 4T-949 = 3x18 AWG, BU, BN, GN/YE, ITC/PLTC PVC	V = 316 Stainless Steel Insertion Point of Extension Cable and 2nd Prefix	40A-947 = 3x18 AWG, BU, BN, GN/YE, ITC/PLTC Armor	Connector Style (Blank) = Metal Connector Assembly	Male Connector Listed 1st, Female Connector 2nd Example: P-CSM CKM 12-960-2	Coupling Nut Options (Blank) = Nickel Plated Brass
Coupling Nut Options 4T-950 = 3x18 AWG, BU, BN, GN/YE, ITC/PLTC PVC (Blank) = Nickel Plated Brass 4T-950 = 3x18 AWG, BK, RD, GN/YE, ITC/PLTC PVC 4.6T-124 = 3x18 AWG, BK, RD, GN/YE, ITC/PLTC PVC 4.6T-124 = 3x18 AWG, BK, RD, GN/YE, ITC/PLTC PVC	Male Connector Listed 1st, Female Connector 2nd Example: P-RSV RKV 40-949-2M		M = Molded Body Plug		V = 316 Stainless Steel
V = 316 Stainless Steel 4.61T-124 = 3x18 AWG, RD, BK, GN/YE, ITC/PLTC PVC 4A-993 = 3x22 AWG, BU, BN, GN/YE, ITC/PLTC Armor PVC	Example: P-RSV RKV 40-949-2M		Coupling Nut (Blank) = Nickel Plated Brass		T = T Barb Fitting A = Armored Cable
T = T Barb Fitting A = Armored Cable	minifast [®] Receptacle with Cable Part Number Key, 2-W	ire Analog or HART Control Circuits	V = 316 Stainless Steel L = Set Screw Lock for Class I, Division 2 Applications T = Stainless Steel Set Screw Lock for		
eurofast [®] Receptacle with Cable Part Number Key, 2-Wire Analog or HART Control Circuits	P - R K F V 40 - 949 -	* - /14.5/NPT	Class I, Division 2 Applications		<i>eurofast</i> [®] Receptacle with Cable Part Number
	Process Receptacle	Thread Type	multifast [®] Receptacle with Cable Part Number	Key 2-Wire Analog or HABT Control Circuits	P - F K V 5.1-1
P - F K V 4- 949 - * - /14.5/NPT	7/8" minifast Receptacle	/14.5/NPT = 1/2-14NPT Threads /14.75/NPT = 3/4-14NPT Threads			Process Receptacle
Process Receptacle Thread Type /14.5/NPT = 1/2-14NPT Threads	Gender	/M20 = M20x1.5 Threads	P - C K F		M12 eurofast Receptacle
M12 eurofast Receptacle /14.75/NPT = 3/4-14NPT Threads /M20 = M20x1 Threads /M20 = M20x1 Threads	K = Female Connector S = Male Connector	Length in Meters	Process Receptacle	Length in Meters	Gender
Gender Length in Meters	X = Female Connector, Male Threads	Wires / AWG / Color Codes / Cable Type 18 AWG, BU, BN, ITC/PLTC PVC	M23 multifast Receptacle	Number of Wires / AWG / Cable Type 12-229 = 8x22 AWG, 4 STP, ITC-ER/DB/PLTC PVC	K = Female Connector S = Male Connector
K = Female Connector S = Male Connector Number of Wires / AWG / Color Codes / Cable Type	(Blank) = Front Mount 40-330 = 3x	18 AWG, BU, BN, GN/YE, ITC-Exposed Run/Direct Burial/PLTC PVC 18 AWG, BU, BN, GN/YE, ITC-Exposed Run/Direct Burial/PLTC PVC	Gender K = Female Contact Holder, Male Threads	12-415 = 8x22 AWG, 4 STP, CIC/CMX-Outdoor-CM/ITC/PLTC PUR 12-960 = 8x22 AWG, 4 STP, ITC/PLTC PVC	Housing Style
4-162 = 3x18 AWG, BU, BN, GN/YE, ITC-Exposed Run/Direct Burial/PLTC PVC Housing Style 4-330 = 3x18 AWG, BU, BN, GN/YE, ITC-Exposed Run/Direct Burial/PLTC PVC	40-949 = 3x	18 AWG, BU, BN, GN/YE, ITC/PLTC PVC 18 AWG, BU, BN, GN/YE, ITC/PLTC PVC	S = Male Contact Holder, Male Threads	12-978 = 8x22 AWG, 4 STP, ITC/PLTC PVC 19-230 = 16x22 AWG, 8 STP, ITC-ER/DB/PLTC PVC	(Blank) = Front Mount
(Blank) = Front Mount 4-949 = 3x18 AWG, BU, BN, GN/YE, ITC/PLTC PVC 4-950 = 3x18 AWG, BU, BN, GN/YE, ITC/PLTC PVC 4-950 = 3x18 AWG, BU, BN, GN/YE, ITC/PLTC PVC	(Blank) = Nickel Plated Brass 46-124 = 3x	16 AWG, WH, BK, GN, ITC/PLTC PVC 18 AWG, BK, RD, GN/YE, ITC/PLTC PVC	Receptacle	19-416 = 16x22 AWG, 8 STP, CIC/CMX-Outdoor-CM/ITC/PLTC PUR 19-977 = 16x22 AWG, 8 STP, ITC/PLTC PVC	Housing Material (Blank) = Nickel Plated Brass
Housing Waterial 4.6-124 = 3x18 AWG, BK, RD, GN/YE, ITC/PLTC PVC (Blank) = Nickel Plated Brass 4.61-124 = 3x18 AWG, RD, BK, GN/YE, ITC/PLTC PVC V = 316 Stainless Steel 4.61-124 = 3x18 AWG, RD, BK, GN/YE, ITC/PLTC PVC	V = 316 Stainless Steel 401-124 = 5	x18 AWG, RD, BK, GN/YE, ITC/PLTC PVC	Mounting Style	19-959 = 16x22, 8 STP, ITC/PLT	V = 316 Stainless Steel
	minifast [®] Receptacle with Leads Part Number Key, 2-W	/ire Analog or HART Control Circuits	(Blank) = Front Mount D = Rear Mount L = Front Mount, Long Threads	Housing Material (Blank) = Nickel Plated Brass	<i>eurofast</i> [®] Receptacle with Leads Part Number
eurofast [®] Receptacle with Leads Part Number Key, 2-Wire Analog or HART Control Circuits	P - R K F V 40 - *	- /14.5/NPT	L = Hon wount, Long Hireaus	V = 316 Stainless Steel	P - F K V
P - F K V 4 - * - /14.5/NPT	Process Receptacle	Thread Type	multifast [®] Receptacle with Leads Part Number	Key, 2-Wire Analog or HART Control Circuits	Process Receptacle
Process Receptacle	7/8" minifast Receptacle	(Blank) = 1/2-14NPSM /14.5/NPT = 1/2-14NPT Threads			
		/14.75/NPT = 3/4-14NPT Threads /M20 = M20x1.5 Threads	P - C K F		M12 eurofast Receptacle
M12 eurofast Receptacle /14.5/NPT = 1/2-14NPT Threads /14.5/NPT = 0/14 10/17 Threads	Gender K = Female Connector	Length in Meters	Process Receptacle	Length in Meters	Gender K = Female Connector
Gender /14.75/NPT = 3/4-14NPT Threads /M20 = M20x1.5 Threads	S = Male Connector X = Female Connector, Male Threads		M23 multifast Receptacle	Number of Wires / AWG 12 = 12-pins, 10x22 AWG Wires	S = Male Connector
K = Female Connector S = Male Connector Length in Meters		Standard Receptacle osionproof Receptacle	Gender K = Female Contact Holder, Male Threads	19 = 19-pins, 18x22 AWG Wires	Housing Style (Blank) = Front Mount
Housing Style	D – Book Donal Mount	res / AWG / Color Codes / Cable Type	S = Male Contact Holder, Male Threads	Housing Style	P = Back Panel Mount
(Blank) = Eront Mount				(Blank) = Nickel Plated Brass	Housing Material
(Blank) = Front Mount Number of Wires / AWG / Color Codes P = Back Panel Mount 4 = 3x18 AWG, BU, BN, GN/YE 4D = 4x18 AWG, BU, BN, GY, GN/YE	Housing Material30 = 2x18 AWG(Blank) = Nickel Plated Brass30D = 3x18 AWG	G, BU, BN, GY	Receptacle	V = 316 Stainless Steel	Housing Material (Blank) = Nickel Plated Brass
(Blank) = Front Mount P = Back Panel Mount Housing Material (Blank) = Nickel Plated Brass Number of Wires / AWG / Color Codes 4 = 3x18 AWG, BU, BN, GN/YE 4D = 4x18 AWG, BU, BN, GY, GN/YE 4.4 = 4x18 AWG, BU, BN, WH, BK 4.6D = 4x18 AWG, BK, RD, GY, GN/YE	Housing Material30 = 2x18 AWG(Blank) = Nickel Plated Brass30D = 3x18 AWGV = 316 Stainless Steel321 = 3x18 AWG40 = 3x18 AWG40 = 3x18 AWG	G, BU, BN, GY G, GN/YE, BN, BU	Mounting Style		
(Blank) = Front Mount P = Back Panel Mount Housing Material Number of Wires / AWG / Color Codes 4 = 3x18 AWG, BU, BN, GN/YE 4D = 4x18 AWG, BU, BN, GY, GN/YE 4.4 = 4x18 AWG, BU, BN, WH, BK	Housing Material 30 = 2x18 AWG (Blank) = Nickel Plated Brass 30D = 3x18 AWG V = 316 Stainless Steel 321 = 3x18 AWG	G, BU, BN, GY G, GN/YE, BN, BU			(Blank) = Nickel Plated Brass V = 316 Stainless Steel
(Blank) = Front Mount P = Back Panel Mount Housing Material (Blank) = Nickel Plated Brass Number of Wires / AWG / Color Codes 4 = 3x18 AWG, BU, BN, GN/YE 4D = 4x18 AWG, BU, BN, GY, GN/YE 4.4 = 4x18 AWG, BU, BN, WH, BK 4.6D = 4x18 AWG, BK, RD, GY, GN/YE	Housing Material30 = 2x18 AWG(Blank) = Nickel Plated Brass30D = 3x18 AWGV = 316 Stainless Steel321 = 3x18 AWG40 = 3x18 AWG40 = 3x18 AWG	G, BU, BN, GY G, GN/YE, BN, BU	Mounting Style (Blank) = Front Mount D = Rear Mount		(Blank) = Nickel Plated Brass V = 316 Stainless Steel <i>multifast[®]</i> Cordset Part Number Key, Additiona
(Blank) = Front MountP = Back Panel MountHousing Material(Blank) = Nickel Plated BrassV = 316 Stainless Steel	Housing Material30 = 2x18 AWG(Blank) = Nickel Plated Brass30D = 3x18 AWGV = 316 Stainless Steel321 = 3x18 AWG40 = 3x18 AWG40 = 3x18 AWG	G, BU, BN, GY G, GN/YE, BN, BU	Mounting Style (Blank) = Front Mount D = Rear Mount		(Blank) = Nickel Plated Brass V = 316 Stainless Steel <i>multifast[®]</i> Cordset Part Number Key, Additiona
(Blank) = Front Mount P = Back Panel Mount Housing Material (Blank) = Nickel Plated Brass Number of Wires / AWG / Color Codes 4 = 3x18 AWG, BU, BN, GN/YE 4D = 4x18 AWG, BU, BN, GY, GN/YE 4.4 = 4x18 AWG, BU, BN, WH, BK 4.6D = 4x18 AWG, BK, RD, GY, GN/YE	Housing Material30 = 2x18 AWG(Blank) = Nickel Plated Brass30D = 3x18 AWGV = 316 Stainless Steel321 = 3x18 AWG40 = 3x18 AWG40 = 3x18 AWG	G, BU, BN, GY G, GN/YE, BN, BU	Mounting Style (Blank) = Front Mount D = Rear Mount		(Blank) = Nickel Plated Brass V = 316 Stainless Steel multifast[®] Cordset Part Number Key, Additiona P - C S M C K
(Blank) = Front Mount P = Back Panel Mount Housing Material (Blank) = Nickel Plated Brass V = 316 Stainless Steel Network Media Cordsets	Housing Material 30 = 2x18 AWG, (Blank) = Nickel Plated Brass 30D = 3x18 AWG, V = 316 Stainless Steel 321 = 3x18 AWG, 40 = 3x18 AWG, 40D = 4x	G, BU, BN, GY G, GN/YE, BN, BU	Mounting Style (Blank) = Front Mount D = Rear Mount L = Front Mount, Long Threads	V = 316 Stainless Steel	(Blank) = Nickel Plated Brass V = 316 Stainless Steel P - C S M C K Process Cordset
(Blank) = Front Mount P = Back Panel Mount Housing Material (Blank) = Nickel Plated Brass V = 316 Stainless Steel Network Media Cordsets Network Media DeviceNet [™] Open Connector Cordset Part Number Key	Housing Material 30 = 2x18 AWG, (Blank) = Nickel Plated Brass 30D = 3x18 AWG, V = 316 Stainless Steel 321 = 3x18 AWG, 40 = 3x18 AWG, 40D = 4x WD = 4x 40D = 4x	3, GN/YE, BN, GY 3, GN/YE, BN, BU BU, BN, GY/YE	Mounting Style (Blank) = Front Mount D = Rear Mount L = Front Mount, Long Threads Network Media minifast [®] Cordset Part Number	Key	(Blank) = Nickel Plated Brass V = 316 Stainless Steel
(Blank) = Front Mount P = Back Panel Mount Housing Material (Blank) = Nickel Plated Brass V = 316 Stainless Steel V = 316 Stainless Steel Network Media Cordsets Letter Media DeviceNet [™] Open Connector Cordset Part Number Key Letter Media DeviceNet [™] Open Connector Cordset Part Number Key Letter Media DeviceNet [™] Open Connector Cordset Part Number Key	Housing Material 30 = 2x18 AWG, (Blank) = Nickel Plated Brass 30D = 3x18 AWG, V = 316 Stainless Steel 321 = 3x18 AWG, 40 = 3x18 AWG, 40D = 4x WD = 4x 40D = 4x	G, BU, BN, GY G, GN/YE, BN, BU	Mounting Style (Blank) = Front Mount D = Rear Mount L = Front Mount, Long Threads	Key M 57 x - *M	(Blank) = Nickel Plated Brass V = 316 Stainless Steel
(Blank) = Front Mount P = Back Panel Mount Housing Material (Blank) = Nickel Plated Brass V = 316 Stainless Steel Network Media Cordsets Network Media DeviceNet [™] Open Connector Cordset Part Number Key CBC5 57x Open Connector Style CBC5 = 5-Pin, Overmolded with Mounting Pins, Black	Housing Material 30 = 2x18 AWG, (Blank) = Nickel Plated Brass 30D = 3x18 AWG, V = 316 Stainless Steel 321 = 3x18 AWG, 40 = 3x18 AWG, 40D = 4x WD = 4x 40D = 4x	3, GN/YE, BN, GY 3, GN/YE, BN, BU BU, BN, GY/YE	Mounting Style (Blank) = Front Mount D = Rear Mount L = Front Mount, Long Threads Network Media minifast [®] Cordset Part Number	Key M 57x - M Length in Meters	(Blank) = Nickel Plated Brass V = 316 Stainless Steel
(Blank) = Front Mount P = Back Panel Mount Housing Material (Blank) = Nickel Plated Brass V = 316 Stainless Steel Autor Media Cordsets Network Media DeviceNet [®] Open Connector Cordset Part Number Key (Bto Stainless Steel BK52C 57x Open Connector Style CBC5 5-Pin, Overmolded with Mounting Pins, Black BK52C 5-Pin, Orange STx = (5-wing) GY, BD, BK, WH, BU	Housing Material 30 = 2x18 AWG, (Blank) = Nickel Plated Brass 30D = 3x18 AWG, V = 316 Stainless Steel 321 = 3x18 AWG, 40 = 3x18 AWG, 40D = 4x WD = 4x 40D = 4x R S C W V RKC M12 eurofast R S C W V RKC R = Straight W = Right Angle	s, Bu, BN, GY a, GN/YE, BN, BU BU, BN, GY/YE 57x - *M	Mounting Style (Blank) = Front Mount D = Rear Mount L = Front Mount, Long Threads Network Media minifast [®] Cordset Part Number W S M RKN 7/8" minifast R = Straight W = Right Angle	Key M 57x - *M Length in Meters Protocol / Color Codes 25 = AS-interface® : BU, BN	(Blank) = Nickel Plated Brass V = 316 Stainless Steel
(Blank) = Front Mount P = Back Panel Mount Housing Material (Blank) = Nickel Plated Brass V = 316 Stainless Steel V = 316 Stainless Steel Network Media DeviceNet [™] Open Connector Cordset Part Number Key CBC5 BK52C STx = (5-Wire) GY, RD, BK, WH, BU CBC5 Connector Style Insertion Point of Extension Cable and 2nd Prefix CBC5 Connector Listed 1st, BK52C Connector 2nd	Housing Material 30 = 2x18 AWG, (Blank) = Nickel Plated Brass 30D = 3x18 AWG, V = 316 Stainless Steel 321 = 3x18 AWG, 40 = 3x18 AWG, 40 = 3x18 AWG, 40D = 4x 40D = 4x Network Media eurofast [®] Cordset Part Number Key R S C W V RKC M12 eurofast R S C W V RKC W = Right Angle Gender K = Female Connector, Female Threads	57 x - *M Length in Meters Protocol / Color Codes	Mounting Style (Blank) = Front Mount D = Rear Mount L = Front Mount, Long Threads Network Media minifast [®] Cordset Part Number W S M T/8" minifast R = Straight W = Right Angle Gender K = Female Connector, Female Threads	Key M 57 x - *M Length in Meters Protocol / Color Codes 25 = AS-interface® : BU, BN 39 = Data Highway Plus (Blue Hose®) : BU, Clear 43 / 63 = CC-Link : WH, YE, BU / WH, YE, BU, RD BK	(Blank) = Nickel Plated Brass V = 316 Stainless Steel
(Blank) = Front Mount P = Back Panel Mount Housing Material (Blank) = Nickel Plated Brass V = 316 Stainless Steel A = 4x18 AWG, BU, BN, GY, GN/YE 4.4 = 4x18 AWG, BU, BN, WH, BK 4.5D = 4x18 AWG, BU, BN, GY, GN/YE V = 316 Stainless Steel Network Media DeviceNet [®] Open Connector Cordset Part Number Key CBC5 BK52C Sterior Point of Extension Cable and 2nd Prefix CBC5 Connector Listed 1st, BK52C Connector 2nd Example: CBC5 BK52C 572-1M	Housing Material 30 = 2x18 AWG, (Blank) = Nickel Plated Brass 30D = 3x18 AWG, V = 316 Stainless Steel 321 = 3x18 AWG, 40 = 3x18 AWG, 40 = 3x18 AWG, 40D = 4x 40D = 4x Network Media eurofast [®] Cordset Part Number Key R S C W V RKC M12 eurofast R S C W V RKC W = Right Angle Gender Gender	57x - *M Length in Meters Protocol / Color Codes 25 = AS-interface [®] : BU, BN 39 = Data Highway Plus (Blue Hose [®]) : BU, Clear 43 / 63 = CC-Link : WH, YE, BU / WH, YE, BU, RD BK 44 = Ethernet (4-wire) : WH/OG, WH/GN, OG, GN 45 = PROFIBUS [®] -DP : RD/GN	Mounting Style (Blank) = Front Mount D = Rear Mount L = Front Mount, Long Threads Network Media minifast [®] Cordset Part Number W S M RK 7/8" minifast R = Straight W = Right Angle Gender	Key M 57x - *M Length in Meters Protocol / Color Codes 25 = AS-interface® : BU, BN 39 = Data Highway Plus (Blue Hose®) : BU, Clear 43 / 63 = CC-Link : WH, YE, BU / WH, YE, BU, RD BK 44 = Ethernet (4-wire) : WH/OG, WH/GN, OG, GN 45 = PROFIBUS®-DP : RD/GN	(Blank) = Nickel Plated Brass V = 316 Stainless Steel multifast © Cordset Part Number Key, Additiona P - C S M C K Process Cordset M23 multifast M23 multifast M25 multifast
(Blank) = Front Mount P = Back Panel Mount Housing Material (Blank) = Nickel Plated Brass V = 316 Stainless Steel V = 316 Stainless Steel Network Media DeviceNet [™] Open Connector Cordset Part Number Key CBC5 BK52C STx = (5-Wire) GY, RD, BK, WH, BU CBC5 Connector Style Insertion Point of Extension Cable and 2nd Prefix CBC5 Connector Listed 1st, BK52C Connector 2nd	Housing Material 30 = 2x18 AWG, 30D = 3x18 AWG, 30D = 3x18 AWG, 30D = 3x18 AWG, 40 = 3x18 AWG, 40 = 3x18 AWG, 40D = 4x Network Media eurofast [©] Cordset Part Number Key R S C W V RKC M12 eurofast RKC R = Straight W = Right Angle Gender K = Female Connector, Female Threads S = Male Connector, Male Threads S = Male Connector, Male Threads	57x - *M Length in Meters Protocol / Color Codes 25 = AS-interface [®] : BU, BN 39 = Data Highway Plus (Blue Hose [®]) : BU, Clear 43 / 63 = CC-Link : WH, YE, BU / WH, YE, BU, RD BK 44 = Ethernet (4-wire) : WH/OG, WH/GN, OG, GN 45 = PROFIBUS [®] -DP : RD/GN 47 = Genius I/O : SL, CP 48 = PROFIBUS [®] -PA : BU, BN	Mounting Style (Blank) = Front Mount D = Rear Mount L = Front Mount, Long Threads Network Media minifast [®] Cordset Part Number W S M RK T/8" minifast R = Straight W = Right Angle Gender K = Female Connector, Female Threads S = Male Connector, Female Threads S = Male Connector, Male Threads S = Male Connector, Male Threads Coupling Nut Material (Blank) = Nylon M = Nickel Plated Brass	Key M 57x - *M Length in Meters Protocol / Color Codes 25 = AS-interface® : BU, BN 39 = Data Highway Plus (Blue Hose®) : BU, Clear 43 / 63 = CC-Link : WH, YE, BU / WH, YE, BU, RD BK 44 = Ethernet (4-wire) : WH/OG, WH/GN, OG, GN 45 = PROFIBUS®-DP : RD/GN 47 = Genius I/O : SL, CP 48 = PROFIBUS®-PA : BU, BN	(Blank) = Nickel Plated Brass V = 316 Stainless Steel multifast © Cordset Part Number Key, Additional P - C S M C K Process Cordset M23 multifast M23 multifast Gender K = Female Contact Holder, Female Threads S = Male Contact Holder, Female Threads S = Male Contact Holder, Male Threads Configuration (Blank) = Straight W = Right Angle Connector Style (Blank) = Metal Connector Assembly M = Molded Body Plug Coupling Nut (Blank) = Nickel Plated Brass
(Blank) = Front Mount P = Back Panel Mount Housing Material (Blank) = Nickel Plated Brass V = 316 Stainless Steel Network Media Cordsets Network Media DeviceNet [™] Open Connector Cordset Part Number Key (Blank) = 5-Pin, Overmolded with Mounting Pins, Black BK52C = 5-Pin, Overmolded with Mounting Pins, Black BK52C = 5-Pin, Overmolded stread Open Connector Style CBC5 BK52C Str2:1M minifast and eurofast Connectors listed 1st, CBC5BK52C Connector 2nd Example: CBCS BK52C Str2:1M	Housing Material 30 = 2x18 AWG, 30D = 3x18 AWG, 30D = 3x18 AWG, 321 = 3x18 AWG, 40 = 3x18 AWG, 40 = 3x18 AWG, 40D = 4x Network Media eurofast [©] Cordset Part Number Key R S C W V RKC M12 eurofast RKC W = Right Angle R = Straight W = Right Angle Gender K = Female Connector, Female Threads S = Male Connector, Male Threads Plug Body C = Large Plug Body	57x - ★M Length in Meters Protocol / Color Codes 25 = AS-interface [®] : BU, BN 39 = Data Highway Plus (Blue Hose [®]) : BU, Clear 43 / 63 = CC-Link : WH, YE, BU / WH, YE, BU, RD BK 44 = Ethernet (4-wire) : WH/OG, WH/GN, OG, GN 45 = PROFIBUS [®] -DP : RD/GN 47 = Genius I/O : SL, CP 48 = PROFIBUS [®] -PA : BU, BN 49 = FOUNDATION [™] fieldbus : BU, BN, GY/YE 53 = SDS : BU, BN, BK, WH	Mounting Style (Blank) = Front Mount D = Rear Mount L = Front Mount, Long Threads Network Media minifast [®] Cordset Part Number W S N W S N T/8" minifast R = Straight W = Right Angle Gender K = Female Connector, Female Threads S = Male Connector, Male Threads Gender K = Female Connector, Male Threads Gender K = Female Connector, Male Threads Gender K = Female Connector, Male Threads S = Male Connector, Male Threads Dupling Nut Material (Blank) = Nylon	Key M 57 x - *M Length in Meters Protocol / Color Codes 25 = AS-interface® : BU, BN 39 = Data Highway Plus (Blue Hose®) : BU, Clear 43 / 63 = CC-Link : WH, YE, BU / WH, YE, BU, RD BK 44 = Ethernet (4-wire) : WH/OG, WH/GN, OG, GN 45 = PROFIBUS®-DP : RD/GN 47 = Genius I/O : SL, CP	(Blank) = Nickel Plated Brass V = 316 Stainless Steel multifast [©] Cordset Part Number Key, Additional P - C S M C K Process Cordset <u>M23 multifast</u> <u>M23 multifast</u> <u>M23 multifast</u> <u>Gender</u> K = Female Contact Holder, Female Threads S = Male Contact Holder, Male Threads SS = Male Contact Holder, Male Threads <u>Configuration</u> (Blank) = Straight W = Right Angle <u>Connector Style</u> (Blank) = Metal Connector Assembly M = Molded Body Plug <u>Coupling Nut</u>
(Blank) = Front Mount P = Back Panel Mount Housing Material (Blank) = Nickel Plated Brass V = 316 Stainless Steel Network Media Cordsets Network Media DeviceNet [™] Open Connector Cordset Part Number Key (Blank) = 5-Pin, Overmolded with Mounting Pins, Black BK52C = 5-Pin, Overmolded with Mounting Pins, Black BK52C = 5-Pin, Overmolded stread Open Connector Style CBC5 BK52C Str2:1M minifast and eurofast Connectors listed 1st, CBC5BK52C Connector 2nd Example: CBCS BK52C Str2:1M	Housing Material 30 = 2x18 AWG, 30D = 3x18 AWG, 30D = 3x18 AWG, 30D = 3x18 AWG, 40D = 3x18 AWG, 40D = 3x18 AWG, 40D = 4x Network Media eurofast [©] Cordset Part Number Key R S C W V RKC M12 eurofast RKC W = Right Angle R Gender K = Female Connector, Female Threads S = Male Connector, Female Threads S = Male Connector, Male Threads Plug Body C = Large Plug Body C = Large Plug Body S = Shielded to Coupling Nut T = Small Plug Body Keying Options	57x - ★M Length in Meters 25 = AS-interface [®] : BU, BN 39 = Data Highway Plus (Blue Hose [®]) : BU, Clear 43 / 63 = CC-Link : WH, YE, BU / WH, YE, BU, RD BK 44 = Ethernet (4-wire) : WH/OG, WH/GN, OG, GN 45 = PROFIBUS [®] -DP : RD/GN 47 = Genius I/O : SL, CP 48 = PROFIBUS [®] -PA : BU, BN 49 = FOUNDATION [™] fieldbus : BU, BN, GY/YE	Mounting Style (Blank) = Front Mount D = Rear Mount L = Front Mount, Long Threads Network Media minifast [®] Cordset Part Number W S M RKM T/8" minifast R = Straight W = Right Angle Cender K = Female Connector, Female Threads S = Male Connector, Female Threads S = Male Connector, Male Threads S = Male Connector, Male Threads Coupling Nut Material (Blank) = Nylon M = Nickel Plated Brass V = Stainless Steel	V = 316 Stainless Steel V S7x - *M Length in Meters Protocol / Color Codes 25 = AS-interface® : BU, BN 39 = Data Highway Plus (Blue Hose®) : BU, Clear 43 / 63 = CC-Link : WH, YE, BU / WH, YE, BU, RD BK 44 = Ethernet (4-wire) : WH/OG, WH/GN, OG, GN 45 = PROFIBUS®-DP : RD/GN 47 = Genius I/O : SL, CP 48 = PROFIBUS®-PA : BU, BN 49 = FOUNDATION TM fieldbus : BU, BN, GY/YE 53 = SDS : BU, BN, BK, WH 57 = DeviceNet TM : BK, RD, BU, WH 58 = Seriplex TM : WH, GN, RD, BK 66 = Interbus-S : PK, GY, GN, YE, WH, BN	(Blank) = Nickel Plated Brass V = 316 Stainless Steel
(Blank) = Front Mount P = Back Panel Mount Housing Material (Blank) = Nickel Plated Brass V = 316 Stainless Steel A = 0 + 318 AWG, BU, BN, GN/YE 4.4 = 4x18 AWG, BU, BN, GN/YE 4.5 = 4x18 AWG, BU, BN, GN/YE 4.6 = 4x18 AWG, BU, BN, WH, BK (Blank) = Nickel Plated Brass V = 316 Stainless Steel Network Media DeviceNet [®] Open Connector Cordset Part Number Key CBC5 BK52C Star Open Connector Style CBC5 = 5-Pin, Overmolded with Mounting Pins, Black BK52C = 5-Pin, Orange Insertion Point of Extension Cable and 2nd Prefix CBC5 Gonnector Listed 1st, BK52C Connector 2nd Example: CBC5 BK52C Connector Style Insertion Point of Extension Cable and 2nd Prefix CBC5 CBC5 BK52C Connector 2nd Example: RSC BK52C 572-1M	Housing Material 30 = 2x18 AWG, 30D = 3x18 AWG, 30D = 3x18 AWG, 30D = 3x18 AWG, 40 = 3x18 AWG, 40 = 3x18 AWG, 40 = 3x18 AWG, 40D = 4x Network Media eurofast [©] Cordset Part Number Key R S C W V RKC M12 eurofast RKC Height Angle R Gender R K = Female Connector, Female Threads S = Male Connector, Rale Threads S = Male Connector, Male Threads S = Male Connector, Male Threads S = Male Connector, Male Threads S = Shielded to Coupling Nut T = Small Plug Body S = Shielded to Coupling Nut Glankj = Standard Key D = D-coding Key	57x - ★M Length in Meters Frotocol / Color Codes 25 = AS-interface [®] : BU, BN 39 = Data Highway Plus (Blue Hose [®]) : BU, Clear 43 / 63 = CC-Link : WH, YE, BU / WH, YE, BU, RD BK 44 = Ethernet (4-wire) : WH/OG, WH/GN, OG, GN 45 = PROFIBUS [®] -DP : RD/GN 47 = Genius I/O : SL, CP 48 = PROFIBUS [®] -PA : BU, BN 49 = FOUNDATION [™] fieldbus : BU, BN, GY/YE 53 = SDS : BU, BN, BK, WH 57 = DeviceNet [™] : BK, RD, BU, WH 58 = Seriplex [™] : WH, GN, RD, BK	Mounting Style (Blank) = Front Mount D = Rear Mount L = Front Mount, Long Threads Network Media minifast [®] Cordset Part Number W S M RK 7/8" minifast R = Straight W = Right Angle Gender K = Female Connector, Female Threads S = Male Connector, Male Threads S = Male Connector, Male Threads S = Male Connector, Male Threads S = Male Connector, Female Threads Description Nut Material (Blank) = Nylon M = Nickel Plated Brass V = Stainless Steel Insertion Point of Extension Cable and 2nd Prefix Male Connector Listed 1st, Female Connector 2nd	V = 316 Stainless Steel Key I 57x - *M Length in Meters Protocol / Color Codes 25 = AS-interface [®] : BU, BN 39 = Data Highway Plus (Blue Hose [®]) : BU, Clear 43 / 63 = CC-Link : WH, YE, BU / WH, YE, BU, RD BK 44 = Ethernet (4-wire) : WH/OG, WH/GN, OG, GN 45 = PROFIBUS [®] -DP : RD/GN 47 = Genius I/O : SL, CP 48 = PROFIBUS [®] -PA : BU, BN 49 = FOUNDATION TM fieldbus : BU, BN, GY/YE 53 = SDS : BU, BN, BK, WH 57 = DeviceNet TM : BK, RD, BU, WH 58 = Seriplex TM : WH, GN, RD, BK	(Blank) = Nickel Plated Brass V = 316 Stainless Steel
(Blank) = Front Mount P = Back Panel Mount Housing Material (Blank) = Nickel Plated Brass V = 316 Stainless Steel Network Media DeviceNet ^w Open Connector Cordset Part Number Key CBC5 BK52C S7x = (5-Win) Owenotic With Mounting Pins, Black BisS2 = 5-Pin, Owenoticed with Mounting Pins, Black BisS2 = 5-Pin, Owenotice and 2nd Prefix CBC5 = SFW, Owenotice Using 118, BK52C Connector 2nd Example: CBC5 BK52C 572-1M minifiest and eurofast Connectors listed 1st, CBC5/BK52C 572-1M Network Media RJ45 Ethernet Cordset Part Number Key Langth in Meters	Housing Material 30 = 2x18 AWG, 30D = 3x18 AWG, 30D = 3x18 AWG, 30D = 3x18 AWG, 40 = 4x Network Media eurofast [®] Cordset Part Number Key R S C W V RKC M12 eurofast RKC Hug Body R = Straight W = Right Angle Redement Gender K = Female Connector, Female Threads S = Male Connector, Male Threads S = Male Connector, Male Threads Plug Body C = Large Plug Body G = Robust Large Plug Body S = Shielded to Coupling Nut T = Small Plug Body Glank) = Standard Key D = 0-coding Key W = Reverse Key Coupling Nut Material Instructure	57x - ★M Length in Meters 75 - ★M Length in Meters 75 - ★M 7 - ★M 9 - Data Highway Plus (Blue Hose®) : BU, Clear 13 / 63 = CC-Link : WH, YE, BU / WH, YE, BU, RD BK 43 / 63 = CC-Link : WH, YE, BU / WH, YE, BU, RD BK 44 = Ethernet (4-wire) : WH/OG, WH/GN, OG, GN 45 = PROFIBUS®-DP : RD/GN 47 = Genius I/O : SL, CP 48 = PROFIBUS®-DP : RD/GN 47 = Genius I/O : SL, CP 48 = PROFIBUS®-PA : BU, BN 49 = FOUNDATION™ fieldbus : BU, BN, GY/YE 53 = SDS : BU, BN, BK, WH 57 = DeviceNet™ : BK, RD, BU, WH 58 = Seriplex™ : WH, GN, RD, BK 64 = Ethernet (8-wire) : WH/BN, BN, OG, WH/GN, WH/OG, BU, GN etricon Point of Extension Cable and 2nd Prefix	Mounting Style (Blank) = Front Mount D = Rear Mount L = Front Mount, Long Threads Network Media minifast [©] Cordset Part Number Network Media minifast [©] Cordset Part Number Network Media minifast [©] Cordset Part Number Network Media minifast [©] Cordset Part Number Network Media minifast [©] Cordset Part Number Network Media minifast [©] Cordset Part Number Network Media minifast [©] Cordset Part Number Network Media minifast [©] Cordset Part Number Network Media minifast [©] Cordset Part Number Network Media minifast [©] Cordset Part Number Network Media minifast [©] Cordset Part Number Network Media minifast [©] Cordset Part Number Network Media minifast [©] Cordset Part Number Network Media minifast [©] Cordset Part Number Network Media minifast [©] Cordset Part Number Network Media minifast [©] Cordset Part Number Iminifast	V = 316 Stainless Steel Key M 57x Fotocol / Color Codes 25 = AS-interface [®] : BU, BN 39 = Data Highway Plus (Blue Hose [®]): BU, Clear 43 / 63 = CC-Link : WH, YE, BU / WH, YE, BU, RD BK 44 = Ethermet (4-wire): WH/VGR, WH/GN, OG, GN 45 = PROFIBUS [®] -DP : RD/GN 47 = Genius I/O: SL, CP 48 = PROFIBUS [®] -PA : BU, BN 49 = FOURDATIOn TM fieldbus : BU, BN, GY/YE 53 = SD : BU, BN, BK, WH 7 = Dourbatton TM fieldbus : BU, BN, GY/YE 54 = Seriplex TM : WH, GN, RD, BK 65 = Interbus-S : PK, GY, GN, YE, WH, BN 84 = Ethernet (8-wire): WH/BU, WH/BN, BN, OG, WH/GN, WH/GN, WH/OG, BU, GN	(Blank) = Nickel Plated Brass V = 316 Stainless Steel
(Blank) = Front Mount P = Back Panel Mount Mousing Material (Blank) = Nickel Plated Brass V = 318 Stainless Steel Network Media DeviceNet [™] Open Connector Cordset Part Number Key CBC5 F-Pin, Overmolded with Mounting Pins, Black DeviceNet Style Length in Meters CBC5 S-F.Pin, Overmolded with Mounting Pins, Black DeviceNet Cable Type / Color Codes 57x - [*] M Length in Meters DeviceNet Cable Type / Color Codes S7x = (5-wire) GY, RD, BK, WH, BU 57x = (5-wire) GY, RD, BK, WH, BU Network Media RJ45 Ethernet Cordset Part Number Key Network Media RJ45 Ethernet Cordset Part Number Key	Housing Material 30 = 2x18 AWG, 30D = 3x18 AWG, 30D = 3x18 AWG, 30D = 3x18 AWG, 40 = 3x18 AWG, 40 = 3x18 AWG, 40 = 3x18 AWG, 40D = 4x Network Media eurofast ® Cordset Part Number Key R S C W V RKC M12 eurofast R S C W V RKC M12 eurofast R S C W V RKC M12 eurofast R S C W V RKC M12 eurofast R S C W V RKC M12 eurofast R S C W V RKC M12 eurofast R S C W V RKC M12 eurofast R S C W V RKC M12 eurofast R S C W V RKC M12 eurofast R S C W V RKC M12 eurofast R S C W V RKC M12 eurofast R S C W V RKC M12 eurofast R S C W V RKC M12 eurofast R S C W V RKC M12 eurofast R S C W V RKC M12 eurofast R S C W V RKC M12 eurofast R S C W V RKC M12 eurofast R S C W V R S C W V M12 eurofast R S C W V R S C W V R S C W V	57x - ★M Length in Meters Frotocol / Color Codes 25 = AS-interface [®] : BU, BN 39 = Data Highway Plus (Blue Hose [®]) : BU, Clear 43 / 63 = CC-Link : WH, YE, BU / WH, YE, BU, RD BK 44 = Ethernet (4-wire) : WH/OG, WH/GN, OG, GN 45 = PROFIBUS [®] -DP : RD/GN 47 = Genius I/O : SL, CP 48 = PROFIBUS [®] -DP : RD/GN 47 = Genius I/O : SL, CP 48 = PROFIBUS [®] -PA : BU, BN 49 = FOUNDATION [™] fieldbus : BU, BN, GY/YE 53 = SDS : BU, BN, BK, WH 57 = DeviceNet [™] : BK, RD, BU, WH 58 = Seriplex [™] : WH, GN, RD, BK 66 = Interbus-S : PK, GY, GN, YE, WH, BN 84 = Ethernet (8-wire) : WH/OG, WH/BN, BN, OG, WH/GN, WH/OG, BU, GN	Mounting Style (Blank) = Front Mount D = Rear Mount L = Front Mount, Long Threads Network Media minifast [®] Cordset Part Number W S M RK 7/8" minifast R = Straight W = Right Angle Gender K = Female Connector, Female Threads S = Male Connector, Male Threads S = Male Connector, Male Threads S = Male Connector, Male Threads S = Male Connector, Female Threads Description Nut Material (Blank) = Nylon M = Nickel Plated Brass V = Stainless Steel Insertion Point of Extension Cable and 2nd Prefix Male Connector Listed 1st, Female Connector 2nd	V = 316 Stainless Steel Key M 57x Fotocol / Color Codes 25 = AS-interface [®] : BU, BN 39 = Data Highway Plus (Blue Hose [®]): BU, Clear 43 / 63 = CC-Link : WH, YE, BU / WH, YE, BU, RD BK 44 = Ethermet (4-wire): WH/VGR, WH/GN, OG, GN 45 = PROFIBUS [®] -DP : RD/GN 47 = Genius I/O: SL, CP 48 = PROFIBUS [®] -PA : BU, BN 49 = FOURDATIOn TM fieldbus : BU, BN, GY/YE 53 = SD : BU, BN, BK, WH 7 = Dourbatton TM fieldbus : BU, BN, GY/YE 54 = Seriplex TM : WH, GN, RD, BK 65 = Interbus-S : PK, GY, GN, YE, WH, BN 84 = Ethernet (8-wire): WH/BU, WH/BN, BN, OG, WH/GN, WH/GN, WH/OG, BU, GN	(Blank) = Nickel Plated Brass V = 316 Stainless Steel
(Blank) = Front Mount P = back Panel Mount Housing Material (Blank) = Nickel Plated Brass V = 316 Stainless Steel Network Media DeviceNet [®] Open Connector Cordset Part Number Key CBCS BK52C 57x Open Connector Style Excepted with Mounting Pins, Black BK2C = 5-Pin, Orange Excepted with Mounting Pins, Black BK2C = 5-Pin, Orange Excepted with Mounting Pins, Black BK2C = 5-Pin, Orange Excepted with Mounting Pins, Black BK2C = 5-Pin, Orange Excepted with Mounting Pins, Black BK2C = 5-Pin, Orange Excepted with Mounting Pins, Black BK2C = 5-Pin, Orange Excepted with Mounting Pins, Black BK2C = 5-Pin, Orange Excepted with Mounting Pins, Black BK2C = 5-Pin, Orange Excepted with Mounting Pins, Black BK2C = 5-Pin, Orange Excepted States Connector 2nd Example: RSD BK3C Connector 2nd Example: RSD BK3C Connector 2nd Example: RSD BK3C ST2-1M RJ45 Mithast and eurofast Connector 2nd Example: RSD BK3C Core. Example: RSD BK3C Core. FKFD CR Iminifiast and eurofast Connector 2nd	Housing Material 30 = 2x18 AWG, 30D = 3x18 AWG, 30D = 3x18 AWG, 30D = 3x18 AWG, 40 = 3x18 AWG, 40 = 3x18 AWG, 40 = 3x18 AWG, 40 = 3x18 AWG, 40D = 4x Network Media eurofast [®] Cordset Part Number Key R S C W V RKC M12 eurofast RKC Hug Body R S C M V RKC W = Right Angle Reconnector, Female Threads S = Male Connector, Female Threads S = Male Connector, Female Threads S = Male Connector, Male Threads S = Male Connector, Male Threads Plug Body C = Large Plug Body S = Shielded to Coupling Nut T = Small Plug Body Keying Options (Blank) = Standard Key D = 0-coding Key W = Reverse Key Ins (Blank) = Nickle Plated Brass Male Male Male Male	 57x - ★M Length in Meters Protocol / Color Codes 25 = AS-interface[®] : BU, BN 39 = Data Highway Plus (Blue Hose[®]) : BU, Clear 43 / 63 = CC-Link : WH, YE, BU / WH, YE, BU, RD BK 44 = Ethernet (4-wire) : WH/OG, WH/GN, OG, GN 45 = PROFIBUS[®]-PA : BU, BN 47 = Genius I/O : SL, CP 48 = PROFIBUS[®]-PA : BU, BN 49 = FOUNDATIONTM fieldbus : BU, BN, GY/YE 53 = SDS : BU, BN, BK, WH 57 = DeviceNetTM : BK, RD, BU, WH 58 = SeriplexTM : WH, GN, RD, BK 66 = Interbus-S : PK, GY, GN, YE, WH, BN 84 = Ethernet (8-wire) : WH/BU, WH/BN, BN, OG, WH/GN, WH/OG, BU, GN wertion Point of Extension Cable and 2nd Prefix 	Mounting Style (Blank) = Front Mount D = Rear Mount L = Front Mount, Long Threads Network Media minifast [©] Cordset Part Number Network Media minifast [©] Cordset Part Number Network Media minifast [©] Cordset Part Number Network Media minifast [©] Cordset Part Number Network Media minifast [©] Cordset Part Number Network Media minifast [©] Cordset Part Number Network Media minifast [©] Cordset Part Number Network Media minifast [©] Cordset Part Number Network Media minifast [©] Cordset Part Number Network Media minifast [©] Cordset Part Number Network Media minifast [©] Cordset Part Number Network Media minifast [©] Cordset Part Number Network Media minifast [©] Cordset Part Number Network Media minifast [©] Cordset Part Number Network Media minifast [©] Cordset Part Number Network Media minifast [©] Cordset Part Number Iminifast	V = 316 Stainless Steel Key 9 57x - *M Length in Meters Procool / Color Codes 25 = AS-interface® : BU, BN 9 = Data Highway Plus (Blue Hose®) : BU, Clear 3/63 = CC-Link : WH, YE, BU / WH, YE, BU, RD BK 4 = Ethernet (4-wire) : WH/OG, WH/GN, OG, GN 4 = Ethernet (4-wire) : WH/OG, WH/GN, OG, GN 4 = Ethernet (4-wire) : WH/OE, WH/OR, OG, GN 9 = Doubarton™ fieldbus : BU, BN, GY/PE 3 = SD S: BU, BN, BK, WH 9 = DoviceNet™ : BK, RD, BU, WH 19 = Enterbus-S : PK, GY, GN, YE, WH, BN, OG, WH/GN, MH 19 = Ethernet (8-wire) : WH/ZU, WH/ZN, BN, OG, WH/GN, WH/CN, WH/OG, BU, GN 19 = DoviceNet Me 19 = Ethernet (8-wire) : WH/GU, MH/ZN, BN, OG, WH/GN, WH/GN, WH/GN, BU, OG, WH/GN, WH/GN, BU, OG, WH/GN, WH/CN, WH/OG, BU, GN	(Blank) = Nickel Plated Brass multifast Cordset Part Number Key, Additional P C M C K Process Cordset C M23 multifast C M24 multifast C M25 multifast C M26 contact Holder, Female Threads S = Male Contact Holder, Male Threads S = Male Contact Holder, Male Threads S = Male Contact Holder, Male Threads M26 Straight C (Blank) = Straight B = Right Angle (Blank) = Straight C M3 multide Body Plug Molded Body Plug Make = Nickel Plated Brass S = Stainless Steel M3 Stainless Steel Set Screw Lock for Class I, Division 2 Applications Class I, Division 2 Applications
(Blank) = Front Mount P = back Panel Mount Housing Material (Blank) = Nickel Plated Brass V = 319 Stainless Steel Network Media DeviceNet [®] Open Connector Cordset Part Number Key (Blank) = Nickel Plated Brass V = 319 Stainless Steel Network Media DeviceNet [®] Open Connector Cordset Part Number Key (Blank) = Aring AWG, BL, BN, GY, GN/YE V = 319 Stainless Steel Network Media DeviceNet [®] Open Connector Cordset Part Number Key (Blank) = Aring AWG, BL, BN, GY, GN/YE Stainless Steel Network Media DeviceNet [®] Open Connector Cordset Part Number Key CBCS BK52C Stainless and auxofast Connector Style Ength in Meters CBCS BK52C 572-1M Policoles Cable Type / Color Codes Millist and auxofast Connector and Example: CBCS BK52C 572-1M FKFD Network Media RJ45 Ethernet Cordset Part Number Key (Blank) = Straight W = Right Angle RJ45 FKFD CR 44x - *	Housing Material 00 = 2x18 AWG, 30D = 3x18 AWG, 30D = 3x18 AWG, 40 = 3x18 AWG, 40 = 3x18 AWG, 40D = 4x Network Media eurofast [®] Cordset Part Number Key R C V R = Straight R R W = Right Angle R R Gender R R Restraight W = Right Angle Reconnector, Female Threads S Male Connector, Female Threads S = Male Connector, Female Threads S Male Connector, Male Threads R Plug Body C Large Plug Body R Image: Reverse Key Coupling Nut Material (Blank) = Nickel Plated Brass Male Male (Blank) = Nickel Plated Brass K Network Male U = PVDF V V Reverse Key	57 x - ★M Length in Meters 7 b b b b b b b b b b b b b b b b b b b	Mounting Style (Blank) = Front Mount D = Rear Mount L = Front Mount, Long Threads Network Media minifast ® Cordset Part Number W S M <t< th=""><th>V = 316 Stainless Steel Key M 57x Fotocol / Color Codes 25 = AS-interface® : BU, BN 39 = Data Highway Plus (Blue Hose®) : BU, Clear 43 / 63 = CC-Link : WH, YE, BU / WH, YE, BU, RD BK 44 = Ethernet (4-wire) : WH/OG, WH/GN, OG, GN 45 = PROFIBUS®-DP : RD/GN 47 = Genius I/O : SL, CP 49 = PROFIBUS®-PA : BU, BN 49 = FOUNDATIONTM fieldbus : BU, BN, GY/YE 53 = SD : BU, BN, BK, WH 57 = DeviceNetTM : BK, RD, BU, WH 58 = SeriplexTM : WH, GN, PD, BK 61 interbus-S : PK, GY, GN, YE, WH, BN 84 = Ethernet (8-wire) : WH/BU, WH/BN, BN, OG, WH/GN, WH/GG, BU, GN) ber Key 57x - *M /NPT Connection Thread</th><th>(Blank) = Nickel Plated Brass V = 316 Stainless Steel multifast © Cordset Part Number Key, Additional P - C S M C K Process Cordset <u>N23 multifast</u> <u>M23 multifast</u> <u>M23 multifast</u> <u>M23 multifast</u> <u>M23 multifast</u> <u>M23 multifast</u> <u>S = Male Contact Holder, Female Threads</u> S = Male Contact Holder, Female Threads S = Male Contact Holder, Male Threads <u>S = Male Contact Holder</u>, Male Threads <u>S = Male Contact Holder</u>, Male Threads <u>Male Straight</u> W = Right Angle <u>Configuration</u> (Blank) = Straight M3 = Nickel Plated Brass <u>Male Straight</u> <u>S = Stainless Steel Set Screw Lock for Class I, Division 2 Applications</u> <u>Class I, Division 2 Applications</u></th></t<>	V = 316 Stainless Steel Key M 57x Fotocol / Color Codes 25 = AS-interface® : BU, BN 39 = Data Highway Plus (Blue Hose®) : BU, Clear 43 / 63 = CC-Link : WH, YE, BU / WH, YE, BU, RD BK 44 = Ethernet (4-wire) : WH/OG, WH/GN, OG, GN 45 = PROFIBUS®-DP : RD/GN 47 = Genius I/O : SL, CP 49 = PROFIBUS®-PA : BU, BN 49 = FOUNDATION TM fieldbus : BU, BN, GY/YE 53 = SD : BU, BN, BK, WH 57 = DeviceNet TM : BK, RD, BU, WH 58 = Seriplex TM : WH, GN, PD, BK 61 interbus-S : PK, GY, GN, YE, WH, BN 84 = Ethernet (8-wire) : WH/BU, WH/BN, BN, OG, WH/GN, WH/GG, BU, GN) ber Key 57x - *M /NPT Connection Thread	(Blank) = Nickel Plated Brass V = 316 Stainless Steel multifast © Cordset Part Number Key, Additional P - C S M C K Process Cordset <u>N23 multifast</u> <u>M23 multifast</u> <u>M23 multifast</u> <u>M23 multifast</u> <u>M23 multifast</u> <u>M23 multifast</u> <u>S = Male Contact Holder, Female Threads</u> S = Male Contact Holder, Female Threads S = Male Contact Holder, Male Threads <u>S = Male Contact Holder</u> , Male Threads <u>S = Male Contact Holder</u> , Male Threads <u>Male Straight</u> W = Right Angle <u>Configuration</u> (Blank) = Straight M3 = Nickel Plated Brass <u>Male Straight</u> <u>S = Stainless Steel Set Screw Lock for Class I, Division 2 Applications</u> <u>Class I, Division 2 Applications</u>
(Blank) - Front Mount P - Back Panel Mount Housing Material Housing Material (Blank) - Nickel Plated Brass V - 316 Stainless Steel Network Media DeviceNet [®] Open Connector Cordset Part Number Key CBCS BK52C Stainless Steel Network Media DeviceNet [®] Open Connector Cordset Part Number Key CBCS BK52C Stainless Steel Stainless Steel Network Media DeviceNet [®] Open Connector Cordset Part Number Key CBCS BK52C Part Stainless Steel Network Media DeviceNet [®] Open Connector Cordset Part Number Key CBCS BK52C Stainless Steel S7x - *N DeviceNet Cable Type / Color Codes Insertion Point of Extension Cable and 2nd Prefix CBCS Demoetor Jate Stainless Steel Network Media RJ45 Ethernet Cordset Part Number Key Insertion Point of Extension Cable and 2nd Prefix <th>Housing Material 0 = 2x18 AWG, 30D = 3x18 AWG, 30D = 3x18 AWG, 30D = 3x18 AWG, 40 = 3x18 AWG, 40 = 3x18 AWG, 40 = 3x18 AWG, 40D = 4x V = 316 Stainless Steel Steel Network Media eurofast[®] Cordset Part Number Key Multiple R S C W V R = Straight R S C W V W = Right Angle R KC Gender K = Female Connector, Female Threads S = Male Connector, Male Threads S = Male Connector, Male Threads S = Male Connector, Male Threads S = Male Connector, Male Threads S = Male Connector, Male Threads S = Male Connector, Male Threads S = Male Connector, Male Threads S = Male Connector, Male Threads B = Straight W W = Reverse Key U Coupling Nut Material Max (Blank) = Nickel Plated Brass K = Nylon W = Reverse Key Max Cupling Nut Material Max Waterial Max V = PVDF V V = Stainless Steel Max</th> <th>57 x - ★M Length in Meters 7 b b b b b b b b b b b b b b b b b b b</th> <th>Mounting Style (Blank) = Front Mount D = Rear Mount L = Front Mount, Long Threads Network Media minifast [®] Cordset Part Number N S M S M S M S M S M S M M M M M M M M M M M M M M Margin Male Connector, Female Threads Coupling Nut Material (Blank) = Nylon Mae Connector Listed Brass V = Stainless Steel Insertion Point of Extension Cable and 2nd Prefix Male Connector Listed 1st, Female Connector 2nd Rample: WSM RKM 5711-2M Network Media minifast [®] Receptacle Part Number R K M K</th> <th>V = 316 Stainless Steel Key M 57x 9 Length in Meters Protocol / Color Codes 25 = AS-interface® : BU, BN 39 = Data Highway Plus (Blue Hose®) : BU, Clear 43 / 63 = CC-Link : WH, YE, BU / WH, YE, BU, RD BK 44 = Ethernet (4-wire) : WH/OG, WH/GN, OG, GN 45 = PROFIBUS®-DP : BO/GN 47 = Genius I/O : SL, CP 48 = PROFIBUS®-PA : BU, BN 49 = Founsanon™ fieldbus : BU, BN, GY/YE 53 = SDS : BU, BN, BK, WH 57 = DeviceNet™ : BK, RD, BU, WH 58 = Seriplex™ : WH, GN, RD, BK 66 = Interbus-S : PK, GY, GN, YE, WH, BN 84 = Ethernet (8-wire) : WH/MD, WH, BN, DN, OG, WH/GN, WH/OG, BU, GN ber Key 57x - *M /NPT (Blank) = 1/2-14 NPSM Threads (NPT = 1/2-14 NPT Threads</th> <th>(Blank) = Nickel Plated Brass V = 316 Stainless Steel multifast © Cordset Part Number Key, Additional P - C S M C K Process Cordset <u>N23 multifast</u> <u>M23 multifast</u> <u>M23 multifast</u> <u>M23 multifast</u> <u>M23 multifast</u> <u>M23 multifast</u> <u>S = Male Contact Holder, Female Threads</u> S = Male Contact Holder, Female Threads S = Male Contact Holder, Male Threads <u>S = Male Contact Holder</u>, Male Threads <u>S = Male Contact Holder</u>, Male Threads <u>Male Straight</u> W = Right Angle <u>Configuration</u> (Blank) = Straight M3 = Nickel Plated Brass <u>Male Straight</u> <u>S = Stainless Steel Set Screw Lock for Class I, Division 2 Applications</u> <u>Class I, Division 2 Applications</u></th>	Housing Material 0 = 2x18 AWG, 30D = 3x18 AWG, 30D = 3x18 AWG, 30D = 3x18 AWG, 40 = 3x18 AWG, 40 = 3x18 AWG, 40 = 3x18 AWG, 40D = 4x V = 316 Stainless Steel Steel Network Media eurofast [®] Cordset Part Number Key Multiple R S C W V R = Straight R S C W V W = Right Angle R KC Gender K = Female Connector, Female Threads S = Male Connector, Male Threads S = Male Connector, Male Threads S = Male Connector, Male Threads S = Male Connector, Male Threads S = Male Connector, Male Threads S = Male Connector, Male Threads S = Male Connector, Male Threads S = Male Connector, Male Threads B = Straight W W = Reverse Key U Coupling Nut Material Max (Blank) = Nickel Plated Brass K = Nylon W = Reverse Key Max Cupling Nut Material Max Waterial Max V = PVDF V V = Stainless Steel Max	57 x - ★M Length in Meters 7 b b b b b b b b b b b b b b b b b b b	Mounting Style (Blank) = Front Mount D = Rear Mount L = Front Mount, Long Threads Network Media minifast [®] Cordset Part Number N S M S M S M S M S M S M M M M M M M M M M M M M M Margin Male Connector, Female Threads Coupling Nut Material (Blank) = Nylon Mae Connector Listed Brass V = Stainless Steel Insertion Point of Extension Cable and 2nd Prefix Male Connector Listed 1st, Female Connector 2nd Rample: WSM RKM 5711-2M Network Media minifast [®] Receptacle Part Number R K M K	V = 316 Stainless Steel Key M 57x 9 Length in Meters Protocol / Color Codes 25 = AS-interface® : BU, BN 39 = Data Highway Plus (Blue Hose®) : BU, Clear 43 / 63 = CC-Link : WH, YE, BU / WH, YE, BU, RD BK 44 = Ethernet (4-wire) : WH/OG, WH/GN, OG, GN 45 = PROFIBUS®-DP : BO/GN 47 = Genius I/O : SL, CP 48 = PROFIBUS®-PA : BU, BN 49 = Founsanon™ fieldbus : BU, BN, GY/YE 53 = SDS : BU, BN, BK, WH 57 = DeviceNet™ : BK, RD, BU, WH 58 = Seriplex™ : WH, GN, RD, BK 66 = Interbus-S : PK, GY, GN, YE, WH, BN 84 = Ethernet (8-wire) : WH/MD, WH, BN, DN, OG, WH/GN, WH/OG, BU, GN ber Key 57x - *M /NPT (Blank) = 1/2-14 NPSM Threads (NPT = 1/2-14 NPT Threads	(Blank) = Nickel Plated Brass V = 316 Stainless Steel multifast © Cordset Part Number Key, Additional P - C S M C K Process Cordset <u>N23 multifast</u> <u>M23 multifast</u> <u>M23 multifast</u> <u>M23 multifast</u> <u>M23 multifast</u> <u>M23 multifast</u> <u>S = Male Contact Holder, Female Threads</u> S = Male Contact Holder, Female Threads S = Male Contact Holder, Male Threads <u>S = Male Contact Holder</u> , Male Threads <u>S = Male Contact Holder</u> , Male Threads <u>Male Straight</u> W = Right Angle <u>Configuration</u> (Blank) = Straight M3 = Nickel Plated Brass <u>Male Straight</u> <u>S = Stainless Steel Set Screw Lock for Class I, Division 2 Applications</u> <u>Class I, Division 2 Applications</u>
(Blady) = Font Mount P = Back Pamel Mount Housing Material (Blank) = Nickal Plated Brass V = 316 Stantess Steel Network Media DeviceNet* Open Connector Cordset Part Number Key Open Connector Style CBCS BK52C 57x Open Connector Style Longth in Meters CBCS BK52C 57x Open Connector Style Longth in Meters CBCS BK52C 57x Open Connector Style DeviceNet Cable Type / Color Codes BK52C = 5-Pin, Orange DeviceNet Cable Type / Color Codes BK52C = 5-Pin, Orange 57x = (5-win) GY, RD, BK, WH, BU ObeicoNector Style Intertion Point of Extension Cable and 2nd Prefix CBCS Geneedor Style Intertion Point of Extension Cable and 2nd Prefix CBCS Geneedor Style Intertion Point of Extension Cable and 2nd Prefix CBCS Geneedor Style Intertion Point of Extension Cable and 2nd Prefix	Housing Material 00 = 2x18 AWG, 30D = 3x18 AWG, 30D = 3x18 AWG, 40 = 3x18 AWG, 40 = 3x18 AWG, 40D = 4x Network Media eurofast [®] Cordset Part Number Key R C V R = Straight R R W = Right Angle R R Gender R R Restraight W = Right Angle Reconnector, Female Threads S Male Connector, Female Threads S = Male Connector, Female Threads S Male Connector, Male Threads R Plug Body C Large Plug Body R Image: Reverse Key Coupling Nut Material (Blank) = Nickel Plated Brass Male Male (Blank) = Nickel Plated Brass K Network Male U = PVDF V V Reverse Key	57x - *M Length in Meters 57x - *M Length in Meters 9 Data Highway Plus (Blue Hose®) : BU, Clear 43 / 63 = CC-Link : WH, YE, BU / WH, YE, BU, RD BK 44 = Ethernet (4-wire) : WH/OG, WH/GN, OG, GN 45 = PROFIBUS®-DP : RD/GN 47 = Genius I/O : SL, CP 48 = PROFIBUS®-DP : RD/GN 47 = Genius I/O : SL, CP 48 = PROFIBUS®-DP : RD/GN 47 = Genius I/O : SL, CP 48 = PROFIBUS®-DP : RD/GN 47 = Genius I/O : SL, CP 48 = PROFIBUS®-DP : RD/GN 47 = Genius I/O : SL, CP 48 = PROFIBUS®-PA : BU, BN 49 = FOUNDATION TM fieldbus : BU, BN, GY/YE 53 = SDS : BU, BN, BK, WH 57 = DeviceNet TM : BK, RD, BU, WH 58 = Seriplex TM : WH, GN, RD, BK 66 = Interbus-S : PK, GY, GN, YE, WH, BN 84 = Ethernet (8-wire) : WH/VG, WH/FB, ND, OG, WH/GN, WH/OG, BU, GN ertion Point of Extension Cable and 2nd Prefix le Connector Listed 1st, Female Connector 2nd ample: RSC RKC 5711-2M	Mounting Style (Blank) = Front Mount D = Rear Mount L = Front Mount, Long Threads M S M Network Media minifast [®] Cordset Part Number W S M Rk 7/8" minifast R S M Rk 7/8" minifast R S M Rk 7/8" minifast R S M Rk 7/8" minifast R S M Rk Gender S Male Connector, Female Threads S Male Connector, Male Threads S = Male Connector, Female Threads S Male Connector, Male Threads S Edainless Steel (Blank) = Nylon M = Nickel Plated Brass S = Stainless Steel Insertion Point of Extension Cable and 2nd Prefix Male Connector Listed 1st, Female Connector 2nd Example: WSM RKM 5711-2M Network Media minifast [®] Receptacle Part Number R K F V T/8" minifast R K F V T/8" minifast	V = 316 Stainless Steel Key M 57x - *M Length in Meters Protocol / Color Codes 25 = AS-Interface®: BU, BN 39 = Data Highway Plus (Blue Hose®): BU, Clear 43 / 63 = CC-Link: WH, YE, BU / WH, YE, BU, RD BK 44 = Ethernet (4-wire): WH/XCG, WH/GN, OG, GN 45 = PROFIBUS®-DP: RD/GN 47 = Genius I/O : SL, CP 48 = PROFIBUS®-PA : BU, BN 49 = Founbarton™ fieldbus : BU, BN, GY/YE 53 = SDS : BN, BK, WH 57 = DeviceNt™ : BK, RD, BU, WH 58 = Seriplex™ : WH, GN, RD, BK 66 = Interbus-S : PK, GY, GN, YE, WH, BN 84 = Ethernet (8-wire) : WH/XU, WH/RD, RN, OG, WH/GN, WH/OG, BU, GN Connection Thread /NPT = 1/2-14 NPT Threads /NPT = 1/2-14 NPT Threads /NPT = 1/2-14 NPT Full Length Threads /NPT = 1/2-14 NPT Full Length Threads	(Blank) = Nickel Plated Brass V = 316 Stainless Steel multifast © Cordset Part Number Key, Additional P - C S M C K Process Cordset <u>N23 multifast</u> <u>M23 multifast</u> <u>M23 multifast</u> <u>M23 multifast</u> <u>M23 multifast</u> <u>M23 multifast</u> <u>S = Male Contact Holder, Female Threads</u> S = Male Contact Holder, Female Threads S = Male Contact Holder, Male Threads <u>S = Male Contact Holder</u> , Male Threads <u>S = Male Contact Holder</u> , Male Threads <u>Male Straight</u> W = Right Angle <u>Configuration</u> (Blank) = Straight M3 = Nickel Plated Brass <u>Male Straight</u> <u>S = Stainless Steel Set Screw Lock for Class I, Division 2 Applications</u> <u>Class I, Division 2 Applications</u>
Blank = Fort Mount P = Back Panel Mount Housing Material (Blank) = Nortkel Plated Brass V = 316 Stanless Sted Network Media DeviceNet* Open Connector Cordset Part Number Key BK52C Open Connector Style DeviceNet Cable Type / Color Codes DeviceNet Cable Type / Color Codes Network Media DeviceNet* Open Connector Cordset Part Number Key DeviceNet Cable Type / Color Codes Stantess Sted CBC5 BK52C State E-Pin, Overmolded with Mounting Pins, Black BK52C = 5-Pin, Overmolded with Mounting Pins, Black BK52C = 5-Pin, Overmolded with Mounting Pins, Black DeviceNet Cable Type / Color Codes State Connector Style DeviceNet Cable Type / Color Codes State Connector Style DeviceNet Cable Type / Color Codes State Connector Condes Milest and condered Connector 2nd Example: RBS DK52C 572-1M Method = Straight W = Rigit Angle Rkid Con	Housing Material 0 = 2x18 AWG, 30D = 3x18 AWG, 30D = 3x18 AWG, 30D = 3x18 AWG, 40 = 3x18 AWG, 40 = 3x18 AWG, 40 = 3x18 AWG, 40D = 4x V = 316 Stainless Steel Steel Network Media eurofast [®] Cordset Part Number Key Multiple R S C W V R = Straight R S C W V W = Right Angle R KC Gender K = Female Connector, Female Threads S = Male Connector, Male Threads S = Male Connector, Male Threads S = Male Connector, Male Threads S = Male Connector, Male Threads S = Male Connector, Male Threads S = Male Connector, Male Threads S = Male Connector, Male Threads S = Male Connector, Male Threads B = Straight W W = Reverse Key U Coupling Nut Material Max (Blank) = Nickel Plated Brass K = Nylon W = Reverse Key Max Cupling Nut Material Max Waterial Max V = PVDF V V = Stainless Steel Max	57x - *M Length in Meters 57x - *M Length in Meters 9 Data Highway Plus (Blue Hose®) : BU, Clear 43 / 63 = CC-Link : WH, YE, BU / WH, YE, BU, RD BK 44 = Ethernet (4-wire) : WH/OG, WH/GN, OG, GN 45 = PROFIBUS®-DP : RD/GN 47 = Genius I/O : SL, CP 48 = PROFIBUS®-DP : RD/GN 47 = Genius I/O : SL, CP 48 = PROFIBUS®-DP : RD/GN 47 = Genius I/O : SL, CP 48 = PROFIBUS®-DP : RD/GN 47 = Genius I/O : SL, CP 48 = PROFIBUS®-DP : RD/GN 47 = Genius I/O : SL, CP 48 = PROFIBUS®-PA : BU, BN 49 = FOUNDATION TM fieldbus : BU, BN, GY/YE 53 = SDS : BU, BN, BK, WH 57 = DeviceNet TM : BK, RD, BU, WH 58 = Seriplex TM : WH, GN, RD, BK 66 = Interbus-S : PK, GY, GN, YE, WH, BN 84 = Ethernet (8-wire) : WH/VG, WH/FB, ND, OG, WH/GN, WH/OG, BU, GN ertion Point of Extension Cable and 2nd Prefix le Connector Listed 1st, Female Connector 2nd ample: RSC RKC 5711-2M	Mounting Style (Blank) = Front Mount D = Rear Mount L = Front Mount, Long Threads Network Media minifast [©] Cordset Part Number R = Straight W = Right Angle Gender K = Female Connector, Female Threads S = Male Connector, Female Threads Coupling Nut Material (Blank) = Nylon M = Nickel Plated Brass V = Stainless Steel Insertion Point of Extension Cable and 2nd Prefix Male Connector Listed 1st, Female Connector 2nd Example: WSM RKM 5711-2M Network Media minifast [©] Receptacle Part Number Network Media minifast [©] Receptacle Part Number Male Connector, Female Threads Cender K F V H = Finale Connector, Female Threads	V = 316 Stainless Steel Key M 57x Protocol / Color Codes 25 = AS-interface® : BU, BN 39 = Data Highway Plus (Blue Hose®) : BU, Clear 43 / 63 = CC-Link : WH, YE, BU / WH, YE, BU, RD BK 44 = Ethermet (4-wire) : WH/OG, WH/GN, OG, GN 45 = PROFIBUS®-DP : RD/GN 47 = Genius I/O : SL, CP 48 = PROFIBUS®-PA : BU, BN 49 = FOUNDATIONT ^{IM} fieldbus : BU, BN, GY/YE 53 = SDS : BU, BN, BK, WH 57 = DeviceNett ^{IM} : BK, RD, BU, WH 58 esriplex "": WH, GN, ND, BK 66 = Interbus-S : PK, GY, GN, YE, WH, BN 84 = Ethernet (8-wire) : WH/BU, WH/BN, BN, OG, WH/GN, WH/OG, BU, GN ber Key (Blank) = 1/2-14 NPT Threads (J4.5 = 1/2-14 NPT Full Length Threads (J4.5 = 1/2-14 NPT Full Length Threads	(Blank) = Nickel Plated Brass Y = 316 Stainless Steel multifast [©] Cordset Part Number Key, Additional P - C S N C K Process Cordset <u>M23 multifast</u> <u>M23 multifast</u> <u>Gender</u> K = Female Contact Holder, Female Threads S = Male Contact Holder, Female Threads S = Male Contact Holder, Male Threads S = Male Contact Holder, Male Threads <u>Configuration</u> (Blank) = Straight W = Right Angle <u>Conector Style</u> (Blank) = Metal Connector Assembly M = Molded Body Plug <u>Coupling Nut</u> (Blank) = Nickel Plated Brass H = Set Stainless Steel S = Stainless Steel Set Screw Lock for Class I, Division 2 Applications <u>extremelife [®]</u> <u>Minifast [®] extremelife [®] Cordset Part Number Ket</u>
Blandy = Fort Mount P = Back Panel Mount Housing Material Blandy = Nort Mount	Housing Material 30 = 2x18 AWG, 300 = 3x18 AWG, 300 = 3x18 AWG, 300 = 3x18 AWG, 400 = 3x18 AWG, 400 = 3x18 AWG, 400 = 4x Network Media eurofast [©] Cordset Part Number Key R S C W V RKC H12 eurofast R S C W V R = Straight R S C W V W = Right Angle RKC Gender K = Fernale Connector, Fernale Threads S = Male Connector, Male Threads S = Male Connector, Male Threads Plug Body C = Large Plug Body G = Robust Large Plug Body S = Shielded to Coupling Nut T = Small Plug Body S = Shielded to Coupling Nut T = Small Plug Body Material (Blank) = Standard Key Material (Blank) = Standard Key Material (Blank) = Nickel Plated Brass K = Nylon W = Reverse Key Material (Blank) = Nickel Plated Brass Material (Blank) = Nickel Plated Brass Material W = Reverse Key Y = Stainless Steel Network Media eurofast [©] Receptacle Part Number Key Material Material Material (Blank) = Nickel Plated Brass K = Nylon V = Stainless Steel F S F W V S7	57x - ★M Length in Meters Protocol / Color Codes 25 = AS-interface® : BU, BN 39 = Data Highway Plus (Blue Hose®) : BU, Clear 43 / 63 = CC-Link : WH, YE, BU / WH, YE, BU, RD BK 44 = Ethermet (4-wire) : WH/OG, WH/GN, OG, GN 45 = PROFIBUS®-DP : RD/CM 47 = Genius I/O : SL, CP 48 = PROFIBUS®-PA : BU, BN 49 = FOUNDATION™ fieldbus : BU, BN, GY/YE 53 = SDS : BU, BN, BK, WH 57 = DeviceNet™ : BK, RD, BU, WH 58 = Seriplex™ : WH, GN, RD, BK 66 = Interbus-S : PK, GY, GN, YE, WH, BN 84 = Ethernet (8-wire) : WH/BU, WH/BN, BN, OG, WH/GN, WH/OG, BU, GN ertion Point of Extension Cable and 2nd Prefix Ite Connector Listed 1st, Female Connector 2nd ample: RSC RKC 5711-2M protocol / Color Codes	Mounting Style (Blank) = Front Mount D = Rear Mount L = Front Mount, Long Threads Network Media minifast [®] Cordset Part Number W N Network Media minifast [®] Cordset Part Number V/B" minifast R = Straight W = Right Angle Gender K = Fernale Connector, Female Threads S = Male Connector, Male Threads Coupling Nut Material (Blank) = Nylon M = Nickel Plated Brass V = Stainless Steel Insertion Point of Extension Cable and 2nd Prefix Male Connector Listed 1st, Female Connector 2nd Example: WSM RKM 5711-2M Network Media minifast [®] Receptacle Part Numler V T/B" minifast Gender K F V T/B" minifast Gender K F V T/B" minifast Gender K F E ernale Connector, Female Threads S = Male Connector, Male Threads	V = 316 Stainless Steel Key M 57x - *M Length in Meters Protocol / Color Codes 25 = AS-interface [®] : BU, BN 39 = Data Highway Plus (Blue Hose [®]) : BU, Clear 43 / 63 = CC-Link : WH, YE, BU / WH, YE, BU, RD BK 44 = Ethermet (4-wire) : WH/OG, WH/GN, OG, GN 45 = PROFIBUS [®] -DP : BO/GN 47 = Genius I/O : SL, CP 48 = PROFIBUS [®] -PA : BU, BN 49 = Founbarnon™ fieldbus : BU, SN, GY/YE 53 = SDS : BU, BN, BK, WH 57 = DeviceNet™ : BK, RD, BU, WH 58 = Seriplex [™] : WH, GN, RD, BK 66 = Interbus-S: FK, GY, GN, YE, WH, BN 84 = Ethermet (8-wire) : WH/BU, WH/BN, BN, OG, WH/GN, WH/OG, BU, GN betr Key (Blank) = 1/2-14 NPSM Threads (Alank) = 1/2-14 NPST Threads (Alank) = 1/2-14 NPT Threads (Alank) = 0.02 M20 Threads	(Blank) = Nickel Plated Brass Y = 316 Stainless Steel multifast [©] Cordset Part Number Key, Additional P - C S M C K Process Cordset <u>M23 multifast</u> <u>Gender</u> K = Female Contact Holder, Female Threads S = Male Contact Holder, Male Threads M = Nickel Plated Brass Gunnik = Metal Connector Assembly M = Molded Body Plug Coupling Nut Clank = Nickel Plated Brass S = Stainless Steel S = Stainless Steel S = Stainless Steel Set Screw Lock for Class I, Division 2 Applications Class I, Division 2 Applications
(Blank) = Frent Mount P = Back Parel Mount Mousing Material (Blank) = Noted Pland Brass V = 318 Stantees Steel Network Media DeviceNet* Open Connector Cordset Part Number Key CBC5 EK52C Open Connector Style Emerica National Statutes Steel Open Connector Style Emerica National Statutes Steel Open Connector Style Emerica National Statutes Steel Open Connector Style CBC5 EK52C Obstational Statutes Steel DeviceNet Cable Type / Color Codes Stational Statutes Steel Network Media DeviceNet* Open Connector Cordset Part Number Key Open Connector Style CBC5 Soneador Listed 1st, EK30C Connector 2nd Example: RD5 BK3C5 732-1M Initiational curving Toomestors Isteel 1st, BK3CC Connector 2nd Example: RD5 BK3C5 732-1M Initiatiat and curving Toomestors Isteel 1st, CBC5 BK3C5 732-1M Initiatiat and curving Toomestors Isteel 1st, CBC5 BK3C5 732-1M Initiatiatiatiatiatiatiatiatiatiatiatiatia	Housing Material 30 = 2x18 AWG, 30D = 3x18 AWG, 321 = 3x18 AWG, 40D = 4x Network Media eurofast® Cordset Part Number Key R S C W V RKC M12 eurofast R S C W V R = Straight W = Right Angle Gender K = Female Connector, Female Threads S = Male Connector, Male Threads Plug Body C = Large Plug Body S = Male Connector, Male Threads Plug Body C = Large Plug Body S = Male Connector, Male Threads Male Network Media eurofast® Receptacle Part Number Key W = Right Angle Gender Male Threads K = Female Connector, Female Threads S = Male Connector, Male Threads Male Connector, Male Threads Male Connector, Male Threads Male Connector, Male Threads Male Standard Key D = D-coding Key W = Reverse Key Coupling Nut Material (Blank) = Nickel Plated Brass K = Nylon U = VDF V = Stainless Steel M12 eurofast Gender K = Female Connector, Female Threads S = Male Connector, Male Threads	57x - ★M Length in Meters Protocol / Color Codes 25 = AS-interface [®] : BU, BN 39 = Data Highway Plus (Blue Hose [®]) : BU, Clear 43 / 63 = CC-Link : WH, YE, BU / WH, YE, BU, PD BK 44 = Ethernet (4-wire) : WH/OG, WH/GR, NG, OG, GN 45 = PROFIBUS [®] -DP : RD/GN 47 = Genius I/O : SL, CP 48 = PROFIBUS [®] -DP : BU, BN 49 = FOUNDATION ^{III} fieldbus : BU, BN, GY/YE 53 = SDS : BU, BN, BK, WH 57 = DeviceNet TM : BK, RD, BU, WH 58 = Sariplex TM : WH, GN, NE, WH 58 = Sariplex TM : WH, GN, NE, WH 59 = Dotto of Extension Cable and 2nd Prefix le Connector Listed 1st, Female Connector 2nd ample: RSC RKC 5711-2M Protocol / Color Codes 5 = AS-interface [®] : BU, BN 9 = Data Highway Plus (Blue Hose [®]) : BU, Clear	Mounting Style (Blank) = Front Mount D = Rear Mount L = Front Mount, Long Threads Network Media minifast [©] Cordset Part Number Network Media minifast [©] Receptacle Part Number Network Media minifast [©] Receptacle Part Number Refine Connector, Female Threads Copping Nut Material (Blank) = Nylon M = Nickel Plated Brass V = Stainless Steel Insertion Point of Extension Cable and 2nd Prefix Male Connector Listed 1st, Female Connector 2nd Example: WSM RKM 5711-2M Network Media minifast [®] Receptacle Part Number Network Media minifast [®] Receptacle Network Media minifast [®] Receptacle	V = 316 Stainless Steel Key M 57x - *M Length in Meters Protocol / Color Codes 25 = AS-interface® : BU, BN 39 = Data Highway Plus (Blue Hose®) : BU, Clear 43 / 63 = CC-Link : WH, YE, BU / WH, YE, BU, DD BK 44 = Ethernet (4-wire) : WH/OG, WH/GN, OG, GN 45 = PROFIBUS®-DP : BU/SN 47 = Genius I/O : SL, CP 8 = PROFIBUS®-PA : BU, BN 49 = Fourwaarnon ^{4M} fieldbus : BU, BN, GY/YE 53 = SDS : BU, BN, BK, WH 7 = DeviceNet TM : BK, RD, BU, WH 8 = Seriplex TM : WH, GN, PD, BK 6 = interfous-S : PK, GY, GN, YE, WH, BN 8 = Ethermet (8-wire) : WH/OG, BU, GN bet Key (Blank) = 1/2-14 NPS Threads // M = 1/2-14 NPS Threads // M = 1/2-14 NPT Full Length Threads // M = 1/2	(Blank) = Nickel Plated Brass V = 316 Stainless Steel multifast [©] Cordset Part Number Key, Additional P - C S M C K Process Cordset <u>M23 multifast</u> <u>Cender</u> K = Female Contact Holder, Female Threads SS = Male Contact Holder, Female Threads SS = Male Contact Holder, Male Threads Configuration (Blank) = Straight W = Right Angle Coupling Nut Causi I, Division 2 Applications
Bitsdy = front Mount P - Back Parek Mount Mutterial Bitsdy = Acta Awad, BU, BN, GWYE V = 318 AWA, BU, BN, MY, BK (Blund) = Noted Pland Brass V = 318 Stanless Steel Network Media DeviceNet (Blund) = Noted Pland Brass Network Media Rotes (Blund) = Stanget Network Media Rotes Network Media Rotes Networ	Housing Material 30 = 2x18 AWG (Blank) = Nickel Plated Brass 300 = 3x18 AWG V = 316 Stainless Steel 301 = 3x18 AWG 40 = 3x18 AWG 401 = 3x18 AWG 400 = 4x 400 = 4x Network Media eurofast [©] Cordset Part Number Key M12 eurofast R R = Straight W W = Right Angle R Gender Keying Options (Blank) = Stanles Key Coupling Nut Z = Small Plug Body S = Shielded to Coupling Nut T = Small Plug Body Sielded to Coupling Nut S = Male Connector, Female Threads Material (Blank) = Standard Key D = D-coling Key D = D-coling Key W = Reverse Key Coupling Nut Material Material (Blank) = Nickel Plated Brass Material (Blank) = Stanles Steel Material Material Material (Blank) = Nickel Plated Brass Keying Options (Blank) = Stanles Steel Material Material Material Material Material Material Sis = Male Connector, Female Threads	57x - ★M Length in Meters Protocol / Color Codes 25 = AS-interface [®] : BU, BN 39 = Data Highway Plus (Blue Hose [®]) : BU, Clear 43 / 63 = CC-Link : WH, YE, BU / WH, YE, BU, RD BK 44 = Ethermet (4-wire) : WH/OG, WH/GN, OG, GN 45 = PROFIBUS [®] -DP : RD/GN 47 = Genius I/O : SL, CP 48 = PROFIBUS [®] -DP : RD/GN 49 = FOUNDATION [™] fieldbus : BU, BN, GY/YE 53 = SDS : BU, BN, BK, WH 57 = DoviceNet [™] : BK, RD, BU, WH 58 = Seriplex [™] : WH, GN, RD, BK 60 = Interbus-S : PK, GY, GN, YE, WH, BN 84 = Ethermet (8-wire) : WH/EU, WH/EN, BN, OG, WH/GN, WH/OG, BU, GN extion Point of Extension Cable and 2nd Prefix Ethermet (8-wire) : WH/EU, WH/EN, BN, OG, WH/GN, WH/OG, BU, GN 49 = FOUNDATION [™] fieldbus : BU, BN 40 = Connector Listed 1st, Female Connector 2nd imple: RSC RKC 5711-2M	Mounting Style (Blank) = Front Mount D = Rear Mount L = Front Mount, Long Threads Network Media minifast [®] Cordset Part Number V V V S M V S M P Straight W W = Right Angle Gender K = Female Connector, Female Threads S S = Male Connector, Male Threads Glank) = Nickel Plated Brass V = Stainless Steel Insertion Point of Extension Cable and 2nd Prefix Male Connector Listed 1st, Female Connector 2nd Example: WSM RKM 5711-2M Network Media minifast [®] Receptacle Part Number Male Connector, Male Threads S Male Connector, Female Threads S Male Connector, Female Threads S Male Connector, Male Threads S S = Male Connector, Male Threads S Male Connector, Male Threads S Male Connector, Male Threads S S = Male Connector, Male Threads S Male Connector, Male Threads S Male Connector, Male Threads Mounting Style (V = 316 Stainless Steel Key M 57x - *M Length in Meters Protocol / Color Codes 25 = AS-interface®: BU, BN 39 = Data Highway Plus (Blue Hose®): BU, Clear 47 (63 = CC-Link: WH, YE, BU/ WH, YE, BU, RD BK 43 (63 = CC-Link: WH, YE, BU/ WH, YE, BU, RD BK 44 = Ethermet (4-wire): WH/OG, WH/GN, OG, GN 45 = PROFIBUS®-DP. BD/SN 47 = Genius I/O : SL, CP 48 = PROFIBUS®-DP. BD/SN 49 = Founkarton ^{IM} fieldbus : BU, BN, GY/YE 53 = DS: BU, BN, BK, WH 57 = OeviceNet TM : BK, RD, BU, WH 89 = Senjlex TM : WH, (GN, RD, BK 69 = Interbuss : SPK, GY, GN, YE, WH, BN 84 = Ethernet (8-wire): WH/BU, WH/BN, BN, OG, WH/GN, WH/GN, WH/OG, BU, GN Connection Thread (Blank) = 1/2-14 NPT Threads /NF = 1/2-14 NPT Threads /NF = 1/2-14 NPT Threads /At 75 = 3/4 -14 NPT Thull Length Threads /At 75 = -1/2 - 14 NPT Thull Length Threads /At 75 = -1/2 - 14 NPT Thull Length Threads /At 75 = -1/2 - 14 NPT Thull Length Threads /At 75 = -1/2 - 14 NPT Thull Length Threads /At 75 = -1/2 - 14 NPT Thuil Length Threads /At	(Blank) = Nickel Plated Brass V = 316 Stainless Steel multifast © Cordset Part Number Key, Additional Process Cordset M23 multifast Gender K = Female Contact Holder, Female Threads S = Male Contact Holder, Female Threads S = Male Contact Holder, Remale Threads S = Male Contact Holder, Male Threads S = Male Contact Holder, Male Threads Configuration (Blank) = Straight W = Right Angle Coupling Nut (Blank) = Nickel Plated Brass Y = 316 Stainless Steel W = Stainless Steel Stei Screw Lock for Class I, Division 2 Applications T = Stainless Steel Stef Screw Lock for Class I, Division 2 Applications
Binkling = Front Mount P-able Marei Mount Mounting Multinia Binkling = Marei Manei Multinia Binkling = Marei Marei Marei Marei Marei V = 316 Stanless Steal Method Planted Brans V = 316 Stanless Medi Method Media DeviceNet Mark Consector Style Brancian Point of Extension Gable and 2nd Prefix DeviceNet Cable Type / Color Codes Diversion Point of Extension Gable and 2nd Prefix DeviceNet Cable Type / Color Codes The Stanless Media DeviceNet Cable Type / Color Codes DeviceNet C	Housing Material 30 = 2x18 AWG, 300 = 3x18 AWG, 300 = 3x18 AWG, 300 = 3x18 AWG, 40 = 4x Network Media eurofast [©] Cordset Part Number Key Image: Standard Stand	57x - ★M Length in Meters Protocol / Color Codes 25 = AS-interface [®] : BU, BN 39 = Data Highway Plus (Blue Hose [®]) : BU, Clear 43 / 63 = CC-Link : WH, YE, BU / WH, YE, BU, RD BK 44 = Ethernet (4-wire) : WH/OG, WH/GN, OG, GN 45 = PROFIBUS [®] -DP : RD/GN 47 = Genius I/O : SL, CP 48 = PROFIBUS [®] -DP : RD/GN 47 = Genius I/O : SL, CP 48 = PROFIBUS [®] -PA : BU, BN 49 = Foundation ^{IIII} Hieldbus : BU, BN, GY/YE 53 = SDS : BU, BN, BK, WH 57 = DeviceNet TM : BK, RD, BU, WH 58 = Seriplex TM : WH, GN, RD, BK 66 = Interbus-SS : PK, GY, GN, YE, WH, BN 84 = Ethernet (8-wire) : WH/BU, WH/EN, BN, OG, WH/GN, WH/OG, BU, GN ertion Point of Extension Cable and 2nd Prefix le Connector Listed 1st, Female Connector 2nd ample: RSC RKC 5711-2M p - ★M 2 = As-interface [®] : BU, BN 9 = Data Highway Plus (Blue Hose [®]) : BU, Clear 3 / AS = CC-Link : WH, YE, BU / WH, YE, BU, RD BK 4 = Ethernet (4-wire) : WH/OG, WH/GN, OG, GN	Mounting Style (Blank) = Front Mount D = Rear Mount L = Front Mount, Long Threads Network Media minifast © Cordset Part Number V S M RKI 7/8" minifast R S M RKI B = Straight W S M RKI V = Right Angle Gender K F emale Connector, Female Threads S Male Connector, Male Threads Coupling Nut Material (Blank) = Nylon M M M M (Blank) = Nylon M Notekel Plated Brass S Stainless Steel M Network Media minifast [©] Receptacle Part Number Male Connector Listed 1st, Female Connector 2nd Example: WSM RKM 5711-2M Network Media minifast [©] Receptacle Part Number Male Connector, Female Threads S Male Connector, Male Threads S Male Connector, Remale Threads S Male Connector, Male Threads 7/8" minifast Receptacle Mounting Style Mentrial Connector, Male Threads S Male Connector, Male Threads 7/8" minifast Receptacle Mounting Style Metarial Mount </td <td>V = 316 Stainless Steel Key M 57 x - *M Length in Meters Protocol / Color Codes 25 = AS-interface®: BU, BN 39 = Data Highoway Plus (Blue Hose®): BU, Clear 43 / 63 = CC-Link : WH, YE, BU / WH, YE, BU, RD BK 44 = Ethermet (Arwing): WH/OG, WH/GN, OG, GN 45 = PROFIBUS®-DP : RD/GN 47 = Genius I/O : SL, CP 48 = PROFIBUS®-PA : BU, BN 49 = FooreBuront[™] fieldbus : BU, BN, GY/YE 53 = SDS : BU, BN, BK, WH 57 = DeviceNet**: BK, RD, BU, WH 58 = SeriplexTM : WH, GN, RD, BK 64 = Interbus-S : PK, GY, GN, YE, WH, BN 84 = Ethermet (8-wire): : WH/UN, WH/BN, BN, OG, WH/GN, WH/OR, WH/OG, BU, GN 84 = Ethermet (8-wire): : WH/UN, WH/DN, BN, OG, WH/GN, WH/GN, SH/OG, BU, GN WH/OG, BU, GN Start Jightwo Plus Bus BU, PD = 2 (2 - 14 NPT Fuil Length Threads J14.5 = 3/2-14 NPT Fuil Length Threads J14.5 = 3/2-14 NPT Fuil Length Threads J14.5 = 3/4-14 NPT Fuil Length Threads J14.5</td> <td>(Blank) = Nickel Plated Brass V = 316 Stainless Steel multifast [©] Cordset Part Number Key, Additional Process Cordset M23 multifast Cender K = Female Contact Holder, Female Threads S = Male Contact Holder, Female Threads S = Male Contact Holder, Male Threads S = Male Contact Holder, Steel (Blank) = Straight W = Right Angle Coupling Nut (Blank) = Nickel Plated Brass W = Steel Steel Set Serve Lock for Class I, Division 2 Applications Stainless Steel Steel Set Serve Lock for Class I, Division 2 Applications Consect Cordset P - R S V Process Cordset Mainfast R = Straight W = Right Angle Gender K = Female Connector, Female Threads</td>	V = 316 Stainless Steel Key M 57 x - *M Length in Meters Protocol / Color Codes 25 = AS-interface®: BU, BN 39 = Data Highoway Plus (Blue Hose®): BU, Clear 43 / 63 = CC-Link : WH, YE, BU / WH, YE, BU, RD BK 44 = Ethermet (Arwing): WH/OG, WH/GN, OG, GN 45 = PROFIBUS®-DP : RD/GN 47 = Genius I/O : SL, CP 48 = PROFIBUS®-PA : BU, BN 49 = FooreBuront [™] fieldbus : BU, BN, GY/YE 53 = SDS : BU, BN, BK, WH 57 = DeviceNet**: BK, RD, BU, WH 58 = Seriplex TM : WH, GN, RD, BK 64 = Interbus-S : PK, GY, GN, YE, WH, BN 84 = Ethermet (8-wire): : WH/UN, WH/BN, BN, OG, WH/GN, WH/OR, WH/OG, BU, GN 84 = Ethermet (8-wire): : WH/UN, WH/DN, BN, OG, WH/GN, WH/GN, SH/OG, BU, GN WH/OG, BU, GN Start Jightwo Plus Bus BU, PD = 2 (2 - 14 NPT Fuil Length Threads J14.5 = 3/2-14 NPT Fuil Length Threads J14.5 = 3/2-14 NPT Fuil Length Threads J14.5 = 3/4-14 NPT Fuil Length Threads J14.5	(Blank) = Nickel Plated Brass V = 316 Stainless Steel multifast [©] Cordset Part Number Key, Additional Process Cordset M23 multifast Cender K = Female Contact Holder, Female Threads S = Male Contact Holder, Female Threads S = Male Contact Holder, Male Threads S = Male Contact Holder, Steel (Blank) = Straight W = Right Angle Coupling Nut (Blank) = Nickel Plated Brass W = Steel Steel Set Serve Lock for Class I, Division 2 Applications Stainless Steel Steel Set Serve Lock for Class I, Division 2 Applications Consect Cordset P - R S V Process Cordset Mainfast R = Straight W = Right Angle Gender K = Female Connector, Female Threads
Bindy = From Nourit P = Back Press Nourit Bindy = Made No	Housing Material 30 = 2x18 AWG (Blank) = Nickel Plated Brass 30 = 3x18 AWG V = 316 Stainless Steel 31 = 3x18 AWG Material 30 = 2x18 AWG Stainless Steel 31 = 3x18 AWG Material 30 = 2x18 AWG Material 30 = 3x18 AWG Material 30 = 2x18 AWG Material 30 = 3x18 AWG Material 30 = 2x18 AWG Material 30 = 3x18 AWG Material	57x - ★M Length in Meters 25 = AS-interface [®] : BU, BN 39 = Data Highway Plus (Blue Hose [®]) : BU, Clear 43 / 63 = CC-Link : WH, YE, BU / WH, YE, BU, RD BK 44 = Ethernet (4-wire) : WH/OG, WH/GN, OG, GN 45 = PROFIBUS [®] -DP : RD/GN 47 = Genius I/O : SL, CP 48 = PROFIBUS [®] -DA : BU, BN 49 = FOUNDATION TM fieldbus : BU, BN, GY/YE 53 = SDS : BU, BN, BK, WH 57 = DeviceNet TM : BK, RD, BU, WH 58 = Seriplex TM : WH, GN, NP, BK 66 = Interbus-S : PK, GY, GN, YE, WH, BN 84 = Ethernet (8-wire) : WH/OG, WH/GN, CG, WH/GN, WH/OG, BU, GN ertion Point of Extension Cable and 2nd Prefix le Connector Listed 1st, Female Connector 2nd imple: RSC RKC 5711-2M	Mounting Style (Blank) = Front Mount D = Rear Mount L = Front Mount, Long Threads Network Media minifast [©] Cordset Part Number N S M S M P = Straight W = Right Angle Gender K = Female Connector, Female Threads S = Male Connector, Kale Threads Coupling Nut Material (Blank) = Nylon M = Nickel Plated Brass V = Stainless Steel Network Media minifast [©] Receptacle Part Number Male Connector, Listed 1st, Female Connector 2nd Example: WSM RKM 5711-2M Network Media minifast [©] Receptacle Part Number Immifast Gender K = Female Connector, Female Threads S = Male Connector, Male Threads T/B" minifast Receptacle Metrial (Blank) = Front Mount P = Back Panel Mount <td>Key M 57x - *M Length in Meters Protocol / Color Codes 25 = AS-interface[®] : BU, BN 39 = Data Highway KW, Kig Blue Hose[®]) : BU, Clear 34 / 63 = Color Codes 24 / 63 = Color Codes 25 = AS-interface[®] : BU, BN 39 = Data Highway KW, Kig Blue Hose[®]) : BU, Clear 34 / 63 = Color Codes 25 = AS-interface[®] : BU, BN 29 / 63 = Color Bus[®]-DP : BD/GN 24 = Ethermet (4-wire) : WH/OG, WH/GN, OG, GN 41 = Ethermet (4-wire) : WH/OG, WH/GN, OG, GN 25 = SDS : BU, BN, BK, WH 27 = DeviceNet^{TW} : BK, RD, BU, WH 25 = SDS : BU, BN, BK, WH 27 = DeviceNet^{TW} : BK, RD, BU, WH 28 = Seriplex^{TW} : WH, GN, RD, BK 28 = Seriplex^{TW} : WH, GN, RD, BK 66 = Interbus-S : PK, GY, GN, YE, WH, BN 29 = Data Highway IWH, GN, RD, DB K 68 = Interbus-S : PK, GY, GN, YE, WH, BN 29 = Thermet (8-wire) : WH/BU, WH/BN, MH/BN, MH/GN, WH/GN, WH/CN, CO, WH/CN, CO, CN 40 = Enternet (8-wire) : WH/OC, WH/CN, CO, CN 25 = AS-interface[®] : BU, BN 29 = Data Highway INUB (Blue Hoses[®]) : BU, Clear 3/4.5 = 1/2:14 NPT Threads 21 = AS-interface[®]</td> <td>(Blank) = Nickel Plated Brass Y = 316 Stainless Steel multifast [©] Cordset Part Number Key, Additional (P - C S N C K Process Cordset <u>M23 multifast</u> <u>M23 multifast</u> <u>Gender</u> K = Female Contact Holder, Female Threads S = Male Contact Holder, Female Threads S = Male Contact Holder, Female Threads S = Male Contact Holder, Male Threads M = Right Angle <u>Concetor Style</u> (Blank) = Nickel Plated Brass H = Straight H = Nickel Plated Brass S = Staines Steel Set Screw Lock for Class I, Division 2 Applications</td>	Key M 57x - *M Length in Meters Protocol / Color Codes 25 = AS-interface [®] : BU, BN 39 = Data Highway KW, Kig Blue Hose [®]) : BU, Clear 34 / 63 = Color Codes 24 / 63 = Color Codes 25 = AS-interface [®] : BU, BN 39 = Data Highway KW, Kig Blue Hose [®]) : BU, Clear 34 / 63 = Color Codes 25 = AS-interface [®] : BU, BN 29 / 63 = Color Bus [®] -DP : BD/GN 24 = Ethermet (4-wire) : WH/OG, WH/GN, OG, GN 41 = Ethermet (4-wire) : WH/OG, WH/GN, OG, GN 25 = SDS : BU, BN, BK, WH 27 = DeviceNet ^{TW} : BK, RD, BU, WH 25 = SDS : BU, BN, BK, WH 27 = DeviceNet ^{TW} : BK, RD, BU, WH 28 = Seriplex ^{TW} : WH, GN, RD, BK 28 = Seriplex ^{TW} : WH, GN, RD, BK 66 = Interbus-S : PK, GY, GN, YE, WH, BN 29 = Data Highway IWH, GN, RD, DB K 68 = Interbus-S : PK, GY, GN, YE, WH, BN 29 = Thermet (8-wire) : WH/BU, WH/BN, MH/BN, MH/GN, WH/GN, WH/CN, CO, WH/CN, CO, CN 40 = Enternet (8-wire) : WH/OC, WH/CN, CO, CN 25 = AS-interface [®] : BU, BN 29 = Data Highway INUB (Blue Hoses [®]) : BU, Clear 3/4.5 = 1/2:14 NPT Threads 21 = AS-interface [®]	(Blank) = Nickel Plated Brass Y = 316 Stainless Steel multifast [©] Cordset Part Number Key, Additional (P - C S N C K Process Cordset <u>M23 multifast</u> <u>M23 multifast</u> <u>Gender</u> K = Female Contact Holder, Female Threads S = Male Contact Holder, Female Threads S = Male Contact Holder, Female Threads S = Male Contact Holder, Male Threads M = Right Angle <u>Concetor Style</u> (Blank) = Nickel Plated Brass H = Straight H = Nickel Plated Brass S = Staines Steel Set Screw Lock for Class I, Division 2 Applications
Binkling = Front Mount P-able Marei Mount Mounting Multinia Binkling = Marei Manei Multinia Binkling = Marei Marei Marei Marei Marei V = 316 Stanless Steal Method Planted Brans V = 316 Stanless Medi Method Media DeviceNet Mark Consector Style Brancian Point of Extension Gable and 2nd Prefix DeviceNet Cable Type / Color Codes Diversion Point of Extension Gable and 2nd Prefix DeviceNet Cable Type / Color Codes The Stanless Media DeviceNet Cable Type / Color Codes DeviceNet C	Housing Material 30 = 2x18 AWG, 300 = 3x18 AWG, 40 = 4x V = 316 Stainless Steel V Network Media eurofast [®] Cordset Part Number Key R = Straight V W = Right Angle V Gender K = Female Connector, Female Threads S = Male Connector, Female Threads S = Male Connector, Female Threads S = Male Connector, Female Threads S = Male Connector, Female Threads S = Male Connector, Female Threads Male Threads S = Male Connector, Female Threads Male Threads S = Male Connector, Male Threads Male Threads S = Male Connector, Male Threads Male Threads S = Shielded to Coupling Nut T = Small Plug Body G = Lorge Plug Body Male Threads Male Threads Male Threads V = Drooding Key Male Threads Male And Noterial Male Threads Male Connector, Female Threads Male Threads K = Nylon T U = Drooding Key T U = PVDF S = Male Connector, Female Threads S = Male Connector, Male Threads Male Connector, Male Threads S = M	3, BU, BN, GY 3, GUYE, BN, BU BU, BN, GYYE STat Gamma Control (Color Codes) 25 = AS-interface*: BU, BN 39 = Data Highway Plus (Blue Hose*): BU, Clear 43 / 63 = CC-Link: WH, YE, BU / WH, YE, BU, RD BK 44 = Ethernet (4-wire): WH/QG, WH/GN, OG, GN 45 = CC-Link: WH, YE, BU / WH, YE, BU, RD BK 44 = Ethernet (4-wire): WH/QG, WH/GN, OG, GN 45 = SoripleX™: SK, RD, BU, BN 49 = FOUNDATION TH fieldbus: BU, BN, GY/YE 53 = SOS: BU, BN, BK, WH 57 = DeviceNet TM : BK, RD, BU, WH 58 = SoripleX™: WH, GN, RD, BK 69 = Interbus-S: PK, GY, GN, YE, WH, BN 84 = Ethernet (8-wire): WH/BU, WH/BN, BN, OG, WH/GN, WH/GR, BU, GN 9 = A Length in Meters Protocol / Color Codes Protocol / Color Codes </td <td>Mounting Style (Blank) = Front Mount D = Rear Mount L = Front Mount. Long Threads Network Media minifast [©] Cordset Part Number W S M S M S M S M S M S Main Connector, Female Threads S Male Connector, Female Threads Coupling Nut Material (Blank) <= Nylon</td> M = Connector, Halle Threads V = Stainless Steel Insertion Point of Extension Cable and 2nd Prefix Male Connector Listed 1st, Female Connector 2nd Example: WSM RKM 5711-2M Network Media minifast [©] Receptacle Part Number V T/8" minifast Cender K = Female Connector, Female Threads S - Male Connector, Female Threads S - Male Connector, Male Threads T/8" minifast Glank) = Front Mount P - Back Panel Mount Material (Blank) = Chont Mount <	Mounting Style (Blank) = Front Mount D = Rear Mount L = Front Mount. Long Threads Network Media minifast [©] Cordset Part Number W S M S M S M S M S M S Main Connector, Female Threads S Male Connector, Female Threads Coupling Nut Material (Blank) <= Nylon	V = 316 Stainless Steel Key M 57x - ★M Length in Meters Protocol / Color Codes 25 = AS-Interface®*: BU, BN 39 = Data Highway Plus (Blue Hose®) : BU, Clear 43 / 63 = CC-Lnix: WH, YE, BU/WH, YE, BU, RD BK 44 = Ethernet (4-wire): WH/OG, WH/ON, OG, GN 47 = Genius I/O : SL, CP 48 = PROFIBUS®-DP: RD/CM 47 = Genius I/O : SL, CP 48 = PROFIBUS®-MP: BU, BN 47 = Genius I/O : SL, CP 48 = PROFIBUS®-MP: BU, BN 47 = Genius I/O : SL, CP 48 = PROFIBUS®-MP: BU, BN 49 = PROFIBUS®-MP: BU, BN 57 x - ★M 15 = SDS: BU, BN, BK, WH 57 = DeviceNet* ^{IIII} : BK, RD, BU, WH 58 = Seriples ^{IIII} : WH/M, WH/EN, BN, OG, WH/GN, WH/OG, BU, GN 84 = Ethernet (8-wire): WH/M, WH/EN, BN, OG, WH/GN, WH/OG, BU, GN WHOS Vertocol / Color Codes Set AS-Interface® : BU, EN 14.5 = 1/2-14 NPT Threads //4.5 = -1/2-14 NPT Th	(Blank) = Nickel Plated Brass V = 316 Stainless Steel multifast [©] Cordset Part Number Key, Additional P - C S N C K Process Cordset M23 multifast Cender K = Female Contact Holder, Female Threads S = Male Contact Holder, Male Threads S = Male Contact Holder, Male Threads Configuration (Blank) = Straight W = Right Angle Councion Style (Blank) = Nickel Plated Brass X = 316 Stainless Steel U = Set Screw Lock for Class I, Division 2 Applications T = Stainless Steel Set Screw Lock for Class I, Division 2 Applications
Without - Front Mount P - Gask From Mount Binned - Modal Planed Brass V - 310 Stainlass Steal	Housing Material 00 = 2x18 AWG, 300 = 3x18 AWG, 300 = 3x18 AWG, 40 = 4x Network Media eurofast [®] Cordset Part Number Key R S C W V RKC M12 eurofast R S C W V RKC Housing Material RKC RKC M12 eurofast R S C W V RKC Mi12 eurofast R S C W V RKC Mi2 eurofast R - Straight R S C W V RKC Mi2 eurofast R - Straight R S C W V RKC Mi2 eurofast R - Straight R S C W V RKC Gender K - Female Connector, Female Threads S = Male Connector, Male Threads S = Male Connector, Male Threads Material Cuppling Nut Taterial Reverse Key Material Material Material (Blank) = Nickel Plated Brass K = Nyion S K Material Material Material Material (Blank) = Nickel Plated Brass K = Nyion S F W V S Z X S Z X S Z X Material Gender F S F W V S Z X S Z X S Z X S Z X X S Z X X S Z X X S Z X X S Z X X X <td>3, BU, BN, GY 3, GUYE, BN, BU BU, BN, GYYE 57x - ★M Length in Meters Protocol / Color Codes 25 AS-interface[®] : BU, BN 39 = Data Highway Plue Blue Hose[®]) : BU, Clear 43 / 63 = CC-Link : WH, YE, BU / WH, YE, BU, RD BK 44 = Ethernet (4-wire) : WH/CG, WH/GN, OG, GN 45 = PROFIBUS[®]-DP : RD/GN 47 = Genius I/O : L, CP 48 = PROFIBUS[®]-DP : RD/GN 47 = Genius I/O : L, CP 48 = PROFIBUS[®]-DP : RU/SU, SU, WH 53 = SDS : BU, BN, BK, WH 57 = DeviceNet[™] : BK, RD, BU, WH 58 = Seriplex[™] : WH, GN, RD, BK 66 = Interbus-S: FK, CY, GN, YC, WH, BN 84 = Ethernet (8-wire) : WH/BU, WH/BN, BN, OG, WH/GN, WH/OG, BU, GN WHOGN HTM: BK, RD, BU, WH/BN, BN, OG, WH/GN, WH/OG, BU, GN Protocol / Color Codes 5 = AS-interface[®] : BU, BN 9 = Data Highway Plue (Blue Hose[®]) : BU, Clear 3 / G3 = CC-Link : WH, YE, BU / WH, YE, BU / BB K 4 = Ethernet (4-wire) : WH/OG, WH/GN, OG, GN 5 = PROFIBUS[®]-DP : RD/GN 7 / Ganius CD : SL, CP 8 = PROFIBUS[®]-DP : BU, BN 9 = Dounspanon[™] Hieldbus : BU,</td> <td>Mounting Style (Blank) = Front Mount D = Rear Mount L = Front Mount, Long Threads Network Media minifast [©] Cordset Part Number N YB* minifast R = Straight W = Right Angle Gender K = Female Connector, Female Threads S = Male Connector, Remale Threads Coupling Nut Material (Blank) = Nyion M = Nickel Plated Brass V = Stainless Steel (Blank) = Nyion Male Connector, Listed 1st, Female Connector 2nd Example: WSM RKM 5711-2M Network Media minifast [©] Receptacle Part Number Vetwork Media minifast [©] Receptacle Part Number Vetwork Media minifast [©] Receptacle Part Number Vetwork Media minifast [©] Receptacle Part Number (Blank) = Front Mount Vetwork Media Aluminum (Blank) = Anodized Aluminum K = Nyion <td>V = 316 Stainless Steel Key M 57x Protocol / Color Codes 25 = A5-interface[®]: BU, BN 39 = Data Highway Plus (Blue Hose[®]): BU, Clear 43 / 63 = CC-Link: WH, YE, BU / WH/SN, CG, GN 43 / 63 = CC-Link: WH, YE, BU / WH/SN, CG, GN 43 = PROFIBUS[®]-DP: B/QCN 47 = Genius I/O: SL, CP 48 = PROFIBUS[®]-DP: B/QCN 47 = Genius I/O: SL, CP 48 = PROFIBUS[®]-DP: B/QCN 47 = Genius I/O: SL, CP 48 = SDS: BU, BN, BK, WH 7 = DeviceNet^{me}: BK, RD, BU, WH 52 = SDS: SU, BN, BK, WH 63 = SDS: SU, BN, BK, WH 7 = DeviceNet^{me}: BK, RD, BU, WH 53 = SDS: SU, BN, BK, WH 64 = Ethernet (8-wire): 'HH/BU, WH/EN, BN, OG, WH/GN, WH/GN, WH/GN, BN, CG, WH/GN, WH/GN, CG, SH 64 = Ethernet (8-wire): 'HH/BU, WH/EN, BN, OG, WH/GN, WH/GN, WH/GN, CG, SH 41 = Stainterface[®]: BU, EN 42 = CL-Link: WH, YE, BU / WH, YE, BU / MH, SH 43 = Ethernet (8-wire): 'HH/GU HIDEN Threads /H4.5 = 1/2:14 NPT Full Length Threads /H4.5 = 1/2:14 NPT Full Length Threads /H4.5 = 1/2:14 NPT Full Length Threads /H4.5 = Octal Kightway Plus (Blue Hose[®]): BU, Clear 1</td><td>(Blank) = Nickel Plated Brass V = 316 Stainless Steel multifast [©] Cordset Part Number Key, Additional P - C S N C K Process Cordset M23 multifast Cender K = Female Contact Holder, Female Threads S = Male Contact Holder, Female Threads S = Male Contact Holder, Female Threads S = Male Contact Holder, Male Threads S = Male Contact Holder, Male Threads S = Male Contact Holder, Male Threads Configuration (Blank) = Straight W = Right Angle Coupling Nut Class I, Bitainless Steel I = Set Sorew Lock for Class I, Division 2 Applications T Stainless Steel Set Sorew Lock for Class I, Division 2 Applications Class I, Division 2 Applications Class I, Division 2 Applications Class I, Division 2 Applications P - R S V R Process Cordset Merimitast W = Right Angle Connector, Female Threads Coupling Nut Material (Blank) = Nickel Plated Brass Coupling Nut Material (Blank) = Nickel Plated Brass</td></td>	3, BU, BN, GY 3, GUYE, BN, BU BU, BN, GYYE 57x - ★M Length in Meters Protocol / Color Codes 25 AS-interface [®] : BU, BN 39 = Data Highway Plue Blue Hose [®]) : BU, Clear 43 / 63 = CC-Link : WH, YE, BU / WH, YE, BU, RD BK 44 = Ethernet (4-wire) : WH/CG, WH/GN, OG, GN 45 = PROFIBUS [®] -DP : RD/GN 47 = Genius I/O : L, CP 48 = PROFIBUS [®] -DP : RD/GN 47 = Genius I/O : L, CP 48 = PROFIBUS [®] -DP : RU/SU, SU, WH 53 = SDS : BU, BN, BK, WH 57 = DeviceNet [™] : BK, RD, BU, WH 58 = Seriplex [™] : WH, GN, RD, BK 66 = Interbus-S: FK, CY, GN, YC, WH, BN 84 = Ethernet (8-wire) : WH/BU, WH/BN, BN, OG, WH/GN, WH/OG, BU, GN WHOGN HTM: BK, RD, BU, WH/BN, BN, OG, WH/GN, WH/OG, BU, GN Protocol / Color Codes 5 = AS-interface [®] : BU, BN 9 = Data Highway Plue (Blue Hose [®]) : BU, Clear 3 / G3 = CC-Link : WH, YE, BU / WH, YE, BU / BB K 4 = Ethernet (4-wire) : WH/OG, WH/GN, OG, GN 5 = PROFIBUS [®] -DP : RD/GN 7 / Ganius CD : SL, CP 8 = PROFIBUS [®] -DP : BU, BN 9 = Dounspanon [™] Hieldbus : BU,	Mounting Style (Blank) = Front Mount D = Rear Mount L = Front Mount, Long Threads Network Media minifast [©] Cordset Part Number N YB* minifast R = Straight W = Right Angle Gender K = Female Connector, Female Threads S = Male Connector, Remale Threads Coupling Nut Material (Blank) = Nyion M = Nickel Plated Brass V = Stainless Steel (Blank) = Nyion Male Connector, Listed 1st, Female Connector 2nd Example: WSM RKM 5711-2M Network Media minifast [©] Receptacle Part Number Vetwork Media minifast [©] Receptacle Part Number Vetwork Media minifast [©] Receptacle Part Number Vetwork Media minifast [©] Receptacle Part Number (Blank) = Front Mount Vetwork Media Aluminum (Blank) = Anodized Aluminum K = Nyion <td>V = 316 Stainless Steel Key M 57x Protocol / Color Codes 25 = A5-interface[®]: BU, BN 39 = Data Highway Plus (Blue Hose[®]): BU, Clear 43 / 63 = CC-Link: WH, YE, BU / WH/SN, CG, GN 43 / 63 = CC-Link: WH, YE, BU / WH/SN, CG, GN 43 = PROFIBUS[®]-DP: B/QCN 47 = Genius I/O: SL, CP 48 = PROFIBUS[®]-DP: B/QCN 47 = Genius I/O: SL, CP 48 = PROFIBUS[®]-DP: B/QCN 47 = Genius I/O: SL, CP 48 = SDS: BU, BN, BK, WH 7 = DeviceNet^{me}: BK, RD, BU, WH 52 = SDS: SU, BN, BK, WH 63 = SDS: SU, BN, BK, WH 7 = DeviceNet^{me}: BK, RD, BU, WH 53 = SDS: SU, BN, BK, WH 64 = Ethernet (8-wire): 'HH/BU, WH/EN, BN, OG, WH/GN, WH/GN, WH/GN, BN, CG, WH/GN, WH/GN, CG, SH 64 = Ethernet (8-wire): 'HH/BU, WH/EN, BN, OG, WH/GN, WH/GN, WH/GN, CG, SH 41 = Stainterface[®]: BU, EN 42 = CL-Link: WH, YE, BU / WH, YE, BU / MH, SH 43 = Ethernet (8-wire): 'HH/GU HIDEN Threads /H4.5 = 1/2:14 NPT Full Length Threads /H4.5 = 1/2:14 NPT Full Length Threads /H4.5 = 1/2:14 NPT Full Length Threads /H4.5 = Octal Kightway Plus (Blue Hose[®]): BU, Clear 1</td> <td>(Blank) = Nickel Plated Brass V = 316 Stainless Steel multifast [©] Cordset Part Number Key, Additional P - C S N C K Process Cordset M23 multifast Cender K = Female Contact Holder, Female Threads S = Male Contact Holder, Female Threads S = Male Contact Holder, Female Threads S = Male Contact Holder, Male Threads S = Male Contact Holder, Male Threads S = Male Contact Holder, Male Threads Configuration (Blank) = Straight W = Right Angle Coupling Nut Class I, Bitainless Steel I = Set Sorew Lock for Class I, Division 2 Applications T Stainless Steel Set Sorew Lock for Class I, Division 2 Applications Class I, Division 2 Applications Class I, Division 2 Applications Class I, Division 2 Applications P - R S V R Process Cordset Merimitast W = Right Angle Connector, Female Threads Coupling Nut Material (Blank) = Nickel Plated Brass Coupling Nut Material (Blank) = Nickel Plated Brass</td>	V = 316 Stainless Steel Key M 57x Protocol / Color Codes 25 = A5-interface [®] : BU, BN 39 = Data Highway Plus (Blue Hose [®]): BU, Clear 43 / 63 = CC-Link: WH, YE, BU / WH/SN, CG, GN 43 / 63 = CC-Link: WH, YE, BU / WH/SN, CG, GN 43 = PROFIBUS [®] -DP: B/QCN 47 = Genius I/O: SL, CP 48 = PROFIBUS [®] -DP: B/QCN 47 = Genius I/O: SL, CP 48 = PROFIBUS [®] -DP: B/QCN 47 = Genius I/O: SL, CP 48 = SDS: BU, BN, BK, WH 7 = DeviceNet ^{me} : BK, RD, BU, WH 52 = SDS: SU, BN, BK, WH 63 = SDS: SU, BN, BK, WH 7 = DeviceNet ^{me} : BK, RD, BU, WH 53 = SDS: SU, BN, BK, WH 64 = Ethernet (8-wire): 'HH/BU, WH/EN, BN, OG, WH/GN, WH/GN, WH/GN, BN, CG, WH/GN, WH/GN, CG, SH 64 = Ethernet (8-wire): 'HH/BU, WH/EN, BN, OG, WH/GN, WH/GN, WH/GN, CG, SH 41 = Stainterface [®] : BU, EN 42 = CL-Link: WH, YE, BU / WH, YE, BU / MH, SH 43 = Ethernet (8-wire): 'HH/GU HIDEN Threads /H4.5 = 1/2:14 NPT Full Length Threads /H4.5 = 1/2:14 NPT Full Length Threads /H4.5 = 1/2:14 NPT Full Length Threads /H4.5 = Octal Kightway Plus (Blue Hose [®]): BU, Clear 1	(Blank) = Nickel Plated Brass V = 316 Stainless Steel multifast [©] Cordset Part Number Key, Additional P - C S N C K Process Cordset M23 multifast Cender K = Female Contact Holder, Female Threads S = Male Contact Holder, Female Threads S = Male Contact Holder, Female Threads S = Male Contact Holder, Male Threads S = Male Contact Holder, Male Threads S = Male Contact Holder, Male Threads Configuration (Blank) = Straight W = Right Angle Coupling Nut Class I, Bitainless Steel I = Set Sorew Lock for Class I, Division 2 Applications T Stainless Steel Set Sorew Lock for Class I, Division 2 Applications Class I, Division 2 Applications Class I, Division 2 Applications Class I, Division 2 Applications P - R S V R Process Cordset Merimitast W = Right Angle Connector, Female Threads Coupling Nut Material (Blank) = Nickel Plated Brass Coupling Nut Material (Blank) = Nickel Plated Brass
Image: A Prote Wood: P - Bas Brand Mous: Housing Material Bibma - Macket Pland Brand Color - Ant B AWA B, BU, BN, CY, Chrift 4 - Ant B AWA B, BU, BN, CY, Chrift 4 - Ant B AWA B, BU, BN, CY, Chrift 4 - Ant B AWA B, BU, BN, CY, Chrift 4 - Ant B AWA B, BU, BN, CY, Chrift 4 - Ant B AWA B, BU, BN, CY, Chrift 4 - Ant B AWA B, BU, BN, CY, Chrift 4 - Ant B AWA B, BN, BN, Chrift Christian B AWA B, BN, Chrift Christian B AWA B, BN, Chrift Christian B AWA B, BN, BN, Christian B AWA B, BN, Christian B AWA B, BN, BN, Christian B AWA B, BN, Christian B, BN, Christian B AWA B, BN, Christian B, BN, Christian B AWA B, BN, Christian B AWA B, BN, Christian B, BN, Chrin B, BN, Christian B, Christian B, BN, Christian B, Chrin B, BN,	Housing Material 00 = 2x18 AWG, 300 = 3x18 AWG, 300 = 3x18 AWG, 40 = 4x Network Media eurofast [©] Cordset Part Number Key R S W R K K M12 eurofast R S W R K K M12 eurofast R S W R K	3, BU, BN, GY 3, GUYE, BN, BU BU, BN, GYYYE STA GUYE, BN, GYYYE STA Comparison BU, BN, GYYYE Status Status Protocol / Color Codes 25 = AS-interface® : BU, BN 39 = Data Highway Plus (Blue Hose®) : BU, Clear 34 / 63 = CC-Link : WH, YE, BU / WH, YE, BU, DD BK 44 = Ethernet (4-wire) : WH/OG, WH/GN, OG, GN 45 = PROFIBUS®-PA : BU, BN 47 = Genius I/O : SL, CP 48 = PROFIBUS®-PA : BU, BN, GY/YE 53 = SDS : BU, BN, BK, WH 57 = DeviceNet™ : BK, RD, BU, WH 58 = Seriplex™ : WH, GN, RD, BK 68 = Interbus-S : PK, GY, GN, YE, WH, BN 84 = Ethernet (8-wire) : WH/DL, WH/EN, BN, CG, WH/GN, WH/GG, BU, GN Cretcol / Color Codes Stretcol / Color Codes Stretrecol®	Mounting Style (Blank) = Front Mount D = Rear Mount L = Front Mount. Long Threads Network Media minifast [©] Cordset Part Number W S M S M S M S M S M S Main Connector, Female Threads S Male Connector, Female Threads Coupling Nut Material (Blank) <= Nylon M = Connector, Halle Threads V = Stainless Steel Insertion Point of Extension Cable and 2nd Prefix Male Connector Listed 1st, Female Connector 2nd Example: WSM RKM 5711-2M Network Media minifast [©] Receptacle Part Number V T/8" minifast Cender K = Female Connector, Female Threads S - Male Connector, Female Threads S - Male Connector, Male Threads T/8" minifast Glank) = Front Mount P - Back Panel Mount Material (Blank) = Chont Mount <	V = 316 Stainless Steel Key M 57x Protocol / Color Codes 25 = AS-interface® : BU, BN 39 = Data Highway Plus (Blue Hose®) : BU, Clear 43 / 63 = CC-Link : WH, YE, BU / WH, YE, BU, RD BK 44 = Ethernet (4-wire) : WH/VGA, WH/VGA, WH/VGA, UR, BD, RD BK 45 = PACFIBUS*DP : BD/ON 47 = Genius I/O : SL, CP 48 = PORFIBUS*DP : BD, DN 49 = Founcamon** fieldabus : BU, BN, GY/YE 53 = SD : BU, BN, BK, WH 57 = DeviceNet** ISK, RD, BU, WH 58 = Seriplex** : WH, GN, PD, BK 68 = Interbus-S : PK, GY, GN, YE, WH, BN 84 = Ethernet (8-wire): : WH/BU, WH/SN, BN, OG, WH/GN, WH/GB, BU, GN ber Key Start High Threads //14.75 = 3/2-14 NPT Triteads //14.75 = 3/2-14 NPT Full Length Threads //14.76 = 3/4-14 NPT Full Length Threads //14.76 = 3/4-14 NPT Full Length Threads //14.76 = 3/4-14 NPT Full Length Threads //14.76 = 3/2-14 NPT Full Length Threads //14.76 =	(Blank) = Nickel Plated Brass V = 316 Stainless Steel multifast [©] Cordset Part Number Key, Additional P - C S N C K Process Cordset M23 multifast <u>Bank</u> and Contact Holder, Female Threads S = Male Contact Holder, Female Threads S = Male Contact Holder, Female Threads S = Male Contact Holder, Male Threads S = Male Contact Holder, Male Threads S = Male Contact Holder, Male Threads M = Molded Body Plug <u>Copping Nut</u> Glank) = Nickel Plated Brass V = 316 Stainless Steel Gass I, Division 2 Applications S = Stainless Steel Set Screw Lock for Class I, Division 2 Applications Class I, Division 2 App
Immedia Picture / Work / Color Codes Picture / Work / Work / Color Codes Picture / Work / Work / Color Codes Immedia Immedia Bitm - Nockel Pland Brass Victure / Work / Color Codes Victure / Work / Work / Color Codes Immedia Immedia Bitm - Nockel Pland Brass Victure / Work / Color Codes Victure / Work / Work / Color Codes Immedia Bitm - Nockel Pland Brass Victure / Work / Work / Color Codes Victure / Work / Work / Color Codes Immedia Bitm - Nockel Pland Brass Victure / Work / Work / Color Codes Victure / Work / Work / Color Codes Immedia Bitm - Stand / Bitm Meters Example: Color Codes Decision of Extension Color Brass Standers / Standers Bitm - Stand / Bitm Meters Example: Color Codes Bitm - Stand / Bitm Meters Example: Color Codes Bitm - Stand / Bitm Meters Example: Color Codes Bitm - Stand / Bitm Meters Example: Color Codes Bitm - Stand / Bitm Meters Example: Color Codes Bitm - Stand / Bitm Meters Example: Color Codes Bitm - Stand / Bitm Meters Example: Color Codes B	Housing Material 00 = 2x18 AWG, 300 = 3x18 AWG, 300 = 3x18 AWG, 40 = 4x Network Media eurofast [®] Cordset Part Number Key R S C W V RKC M12 eurofast R S C W V RKC Housing Material RKC RKC M12 eurofast R S C W V RKC Mi12 eurofast R S C W V RKC Mi2 eurofast R - Straight R S C W V RKC Mi2 eurofast R - Straight R S C W V RKC Mi2 eurofast R - Straight R S C W V RKC Gender K - Female Connector, Female Threads S = Male Connector, Male Threads S = Male Connector, Male Threads Material Cuppling Nut Taterial Reverse Key Material Material Material (Blank) = Nickel Plated Brass K = Nyion S K Material Material Material Material (Blank) = Nickel Plated Brass K = Nyion S F W V S Z X S Z X S Z X Material Gender F S F W V S Z X S Z X S Z X S Z X X S Z X X S Z X X S Z X X S Z X X X <th>3, BU, BN, GY 3, GUYE, BN, BU BU, BN, GYYE 57x - ★M Length in Meters Protocol / Color Codes 25 AS-interface[®] : BU, BN 39 = Data Highway Plue Blue Hose[®]) : BU, Clear 43 / 63 = CC-Link : WH, YE, BU / WH, YE, BU, RD BK 44 = Ethernet (4-wire) : WH/CG, WH/GN, OG, GN 45 = PROFIBUS[®]-DP : RD/GN 47 = Genius I/O : L, CP 48 = PROFIBUS[®]-DP : RD/GN 47 = Genius I/O : L, CP 48 = PROFIBUS[®]-DP : RU/SU, SU, WH 53 = SDS : BU, BN, BK, WH 57 = DeviceNet[™] : BK, RD, BU, WH 58 = Seriplex[™] : WH, GN, RD, BK 66 = Interbus-S: FK, CY, GN, YC, WH, BN 84 = Ethernet (8-wire) : WH/BU, WH/BN, BN, OG, WH/GN, WH/OG, BU, GN WHOGN HTM: BK, RD, BU, WH/BN, BN, OG, WH/GN, WH/OG, BU, GN Protocol / Color Codes 5 = AS-interface[®] : BU, BN 9 = Data Highway Plue (Blue Hose[®]) : BU, Clear 3 / G3 = CC-Link : WH, YE, BU / WH, YE, BU / BB K 4 = Ethernet (4-wire) : WH/OG, WH/GN, OG, GN 5 = PROFIBUS[®]-DP : RD/GN 7 / Ganius CD : SL, CP 8 = PROFIBUS[®]-DP : BU, BN 9 = Dounspanon[™] Hieldbus : BU,</th> <th>Mounting Style (Blank) = Front Mount D = Rear Mount L = Front Mount. Long Threads Network Media minifast [©] Cordset Part Number W S M S M S M S M S M S M S M S M S M S M S M S M Stainlass S Male Connector, Female Threads Coupling Nut Material (Blank) cell Plated Brass V Stainless Steel Insertion Point of Extension Cable and 2nd Prefix Male Connector Listed 1st, Female Connector 2nd Example: WSM RKM 5711-2M Network Media minifast [©] Receptacle Part Number V T/8" minifast Gender K K F W S Male Connector, Female Threads S Male Connector, Male Threads Cheder Mainifast Receptacle Mounting Style (Blank) = Fr</th> <th>Key M 57x - *M Length in Meters Protocol / Color Codes 25 = A5-interface[®]: BU, BN 39 = Data Highway Plus (Blue Hose[®]): BU, Clear 43 / 63 = CC-Link: WH, YE, BU, VH, YE, BU, RD BK 44 = Ethermet (4-wire): WH/OG, WH/GN, OG, RN 47 = Gémius I/O: SL, CP 48 / 63 = CC-Link: WH, YE, BU, VH, YE, BU, RD BK 48 = PROFIBUS[*]-DP : BD/CAI 49 = Founcannou^{ME} fieldbus: BU, BN, GYYE 53 = SDS : BU, BN, BK, WH 57 = DeviceAnton^{ME} fieldbus: BU, BN, GYYE 54 = SporglexTM: BK, RD, BU, WH 58 = SorglexTM: BK, RD, BU, WH 56 = Interbus-S : PK, GY, GN, YE, WH, BN 68 = Interbus-S : PK, GY, GN, YE, WH, BN 64 = Ethermet (8-wire) : WH/BU, WH/BN, BN, OG, WH/GN, WH/GN, WH/GS, BU, GN 57 x Connection Threads /14.75 = 3/4-14 NPT Full Length Threads /14.75 = 3/4-14 NPT Full Length Threads /14.75 = 3/4-14 NPT Full Length Threads /14.75 = 3/4-14 NPT Full Length Threads /14.75 = 3/4-14 NPT Full Length Threads /14.75 = 3/4-14 NPT Full Length Threads /14.75 = 3/4-14 NPT Full Length Threads /14.75 = 3/4-14 NPT Full Length Threads /14.76 = CC-Link: WH, YE, BU/V(MA, OG, GN 44 = Ethermet (4-wire) : WH/OG, WH/GN, OG, GN 25 = AS-Interfacce[®]: RU, BN</th> <th>(Blank) = Nickel Plated Brass V = 316 Stainless Steel multifast [©] Cordset Part Number Key, Additional P - C S N C K Process Cordset M23 multifast Cender K = Female Contact Holder, Female Threads S = Male Contact Holder, Female Threads S = Male Contact Holder, Female Threads S = Male Contact Holder, Male Threads S = Male Contact Holder, Male Threads S = Male Contact Holder, Male Threads Configuration (Blank) = Straight W = Right Angle Coupling Nut Class I, Bitainless Steel I = Set Sorew Lock for Class I, Division 2 Applications T Stainless Steel Set Sorew Lock for Class I, Division 2 Applications Class I, Division 2 Applications Class I, Division 2 Applications Class I, Division 2 Applications P - R S V R Process Cordset Merimitast W = Right Angle Connector, Female Threads Coupling Nut Material (Blank) = Nickel Plated Brass Coupling Nut Material (Blank) = Nickel Plated Brass</th>	3, BU, BN, GY 3, GUYE, BN, BU BU, BN, GYYE 57x - ★M Length in Meters Protocol / Color Codes 25 AS-interface [®] : BU, BN 39 = Data Highway Plue Blue Hose [®]) : BU, Clear 43 / 63 = CC-Link : WH, YE, BU / WH, YE, BU, RD BK 44 = Ethernet (4-wire) : WH/CG, WH/GN, OG, GN 45 = PROFIBUS [®] -DP : RD/GN 47 = Genius I/O : L, CP 48 = PROFIBUS [®] -DP : RD/GN 47 = Genius I/O : L, CP 48 = PROFIBUS [®] -DP : RU/SU, SU, WH 53 = SDS : BU, BN, BK, WH 57 = DeviceNet [™] : BK, RD, BU, WH 58 = Seriplex [™] : WH, GN, RD, BK 66 = Interbus-S: FK, CY, GN, YC, WH, BN 84 = Ethernet (8-wire) : WH/BU, WH/BN, BN, OG, WH/GN, WH/OG, BU, GN WHOGN HTM: BK, RD, BU, WH/BN, BN, OG, WH/GN, WH/OG, BU, GN Protocol / Color Codes 5 = AS-interface [®] : BU, BN 9 = Data Highway Plue (Blue Hose [®]) : BU, Clear 3 / G3 = CC-Link : WH, YE, BU / WH, YE, BU / BB K 4 = Ethernet (4-wire) : WH/OG, WH/GN, OG, GN 5 = PROFIBUS [®] -DP : RD/GN 7 / Ganius CD : SL, CP 8 = PROFIBUS [®] -DP : BU, BN 9 = Dounspanon [™] Hieldbus : BU,	Mounting Style (Blank) = Front Mount D = Rear Mount L = Front Mount. Long Threads Network Media minifast [©] Cordset Part Number W S M S M S M S M S M S M S M S M S M S M S M S M Stainlass S Male Connector, Female Threads Coupling Nut Material (Blank) cell Plated Brass V Stainless Steel Insertion Point of Extension Cable and 2nd Prefix Male Connector Listed 1st, Female Connector 2nd Example: WSM RKM 5711-2M Network Media minifast [©] Receptacle Part Number V T/8" minifast Gender K K F W S Male Connector, Female Threads S Male Connector, Male Threads Cheder Mainifast Receptacle Mounting Style (Blank) = Fr	Key M 57x - *M Length in Meters Protocol / Color Codes 25 = A5-interface [®] : BU, BN 39 = Data Highway Plus (Blue Hose [®]): BU, Clear 43 / 63 = CC-Link: WH, YE, BU, VH, YE, BU, RD BK 44 = Ethermet (4-wire): WH/OG, WH/GN, OG, RN 47 = Gémius I/O: SL, CP 48 / 63 = CC-Link: WH, YE, BU, VH, YE, BU, RD BK 48 = PROFIBUS [*] -DP : BD/CAI 49 = Founcannou ^{ME} fieldbus: BU, BN, GYYE 53 = SDS : BU, BN, BK, WH 57 = DeviceAnton ^{ME} fieldbus: BU, BN, GYYE 54 = Sporglex TM : BK, RD, BU, WH 58 = Sorglex TM : BK, RD, BU, WH 56 = Interbus-S : PK, GY, GN, YE, WH, BN 68 = Interbus-S : PK, GY, GN, YE, WH, BN 64 = Ethermet (8-wire) : WH/BU, WH/BN, BN, OG, WH/GN, WH/GN, WH/GS, BU, GN 57 x Connection Threads /14.75 = 3/4-14 NPT Full Length Threads /14.75 = 3/4-14 NPT Full Length Threads /14.75 = 3/4-14 NPT Full Length Threads /14.75 = 3/4-14 NPT Full Length Threads /14.75 = 3/4-14 NPT Full Length Threads /14.75 = 3/4-14 NPT Full Length Threads /14.75 = 3/4-14 NPT Full Length Threads /14.75 = 3/4-14 NPT Full Length Threads /14.76 = CC-Link: WH, YE, BU/V(MA, OG, GN 44 = Ethermet (4-wire) : WH/OG, WH/GN, OG, GN 25 = AS-Interfacce [®] : RU, BN	(Blank) = Nickel Plated Brass V = 316 Stainless Steel multifast [©] Cordset Part Number Key, Additional P - C S N C K Process Cordset M23 multifast Cender K = Female Contact Holder, Female Threads S = Male Contact Holder, Female Threads S = Male Contact Holder, Female Threads S = Male Contact Holder, Male Threads S = Male Contact Holder, Male Threads S = Male Contact Holder, Male Threads Configuration (Blank) = Straight W = Right Angle Coupling Nut Class I, Bitainless Steel I = Set Sorew Lock for Class I, Division 2 Applications T Stainless Steel Set Sorew Lock for Class I, Division 2 Applications Class I, Division 2 Applications Class I, Division 2 Applications Class I, Division 2 Applications P - R S V R Process Cordset Merimitast W = Right Angle Connector, Female Threads Coupling Nut Material (Blank) = Nickel Plated Brass Coupling Nut Material (Blank) = Nickel Plated Brass





Example: P-CSM CKM 12-088-2

Example: P-RSV RKV 40-180-2M



PROCESS **AUTOMATION**

inifast[®] Cordset Part Number Key, Additional Analog or Discrete Control Circuits P - R S V R K V 51 - 108 - *M Length in Meters Number of Wires / AWG / Color Codes / Cable Type 321-088 = 3x18 AWG, GN/YE, BN, BU, ITC/PLTC PVC 33-187 = 3x18 AWG, GN, BK, WH, ITC/PLTC PVC 51-108 = 4x18 AWG, AWG, BU, BN, GN/YE, BK, ITC/PLTC PVC 52-972 = 5x18 AWG, BK, WH, GY, BN, BU, ITC/PLTC PVC 55-099 = 4x16 AWG, WH, BK, GN, RD, ITC/PLTC PVC 55-328 = 4x16 AWG, WH, BK, GN, RD, ITC/PLTC PVC 60-025 = 5x16 AWG, BU, BN, GN/YE, WH, BK, ITC/PLTC PVC 63-030 = 6x16 AWG, WH, RD, GN, OG, BK, BU, ITC/PLTC PVC 63-233 = 6x16 AWG, WH, RD, GN, OG, BK, BU, ITC-Exposed Run/Direct Burial/PLTC PVC 66-318 = 5x18 AWG, BU, BN, GN/YE, WH, BK, ITC/PLTC PVC 71-219 = 6x16 AWG, WH, BK, RD, OG, BU, GN, ITC/PLTC PVC 71-329 = 6x16 AWG, WH, BK, RD, OG, BU, GN, ITC/PLTC PVC 442A-041 = 4x18 AWG, BK, WH, RD, GN, ITC/PLTC PVC Armor nifast[®] Receptacles with Cable Part Number Key, Additional Analog or Discrete Control Circuit P - R K F V 51 - 108 - * - /14.5/NPT Thread Type /14.5/NPT = 1/2-14NPT Threads /14.75/NPT = 3/4-14NPT Threads /M20 = M20x1.5 Threads Length in Meters Number of Wires / AWG / Color Codes / Cable Type 321-088 = 3x18 AWG, GN/YE, BN, BU, ITC/PLTC PVC 33-187 = 3x18 AWG, GN, BK, WH, ITC/PLTC PVC 51-108 = 4x18 AWG, AWG, BU, BN, GN/YE, BK, ITC/PLTC PVC 52-972 = 5x18 AWG, BK, WH, GY, BN, BU, ITC/PLTC PVC 55-099 = 4x16 AWG, WH, BK, GN, RD, ITC/PLTC PVC 55-328 = 4x16 AWG, WH, BK, GN, RD, ITC/PLTC PVC 60-025 = 5x16 AWG, BU, BN, GN/YE, WH, BK, ITC/PLTC PVC 63-030 = 6x16 AWG, WH, RD, GN, OG, BK, BU, ITC/PLTC PVC 63-233 = 6x16 AWG, WH, RD, GN, OG, BK, BU, ITC-Exposed Run/Direct Burial/PLTC PVC 66-318 = 5x18 AWG, BU, BN, GN/YE, WH, BK, ITC/PLTC PVC 71-219 = 6x16 AWG, WH, BK, RD, OG, BU, GN, ITC/PLTC PVC 71-329 = 6x16 AWG, WH, BK, RD, OG, BU, GN, ITC/PLTC PVC 442A-041 = 4x18 AWG, BK, WH, RD, GN, ITC/PLTC PVC Armor P - R K F V 44 - * - /14.5/NPT Thread Type

(Blank) = 1/2-14NPSM Threads /14.5/NPT = 1/2-14NPT Threads /14.75/NPT = 3/4-14NPT Threads /M20 = M20x1.5 Threads Length in Meters S = Male Connector X = Female Connector, Male Threads (Blank) = Standard Receptacle EX = Explosionproof Receptacle Housing Style (Blank) = Front Mount Number of Wires / AWG / Color Codes P = Back Panel Mount 44 = 4x18 AWG, BU, BN, WH, BK 442 = 4x18 AWG, BK, WH, RD, GN Housing Material 45 = 3x16 AWG, WH, BK, GN (Blank) = Nickel Plated Brass 52 = 5x18 AWG, BK, WH, GY, BN, BU V = 316 Stainless Steel 56 = 5x18 AWG, BK, BU, GN/YE, BN, WH 60 = 5x16 AWG, BU, BN, GN/YE, WH, BK 60D = 6x16 AWG, BU, BN, GN/YE, WH, BK, GY

63 = 6x16 AWG, WH, RD, GN, OG, BK, BU 70 = 7x18 AWG, BU, BN, GY, WH, BK, GY, GN/YE 80 = 8x18 AWG, BK, WH, BU, RD, YE, BN, GY, GN

RD/WH, GN/YE, WH/OG, OG/WH

100 = 9x18 AWG, WH/BK, BK/WH, WH/GN, GN/WH, WH/RD,

101 = 10x18 AWG, WH/BK, BK/WH, WH/GN, GN/WH, WH/RD,

RD/WH, GY, GN/YE, WH/OG, OG/WH K V 40-180 - *M
 R
 S
 V
 R
 K
 V
 4910
 *M
 /S
 Length in Meters 7/8" minifast R = Straight /S = Consult Factory, Special /CS = Consult Factory, Special Number of Wires / AWG / Color Codes W = Right Angle /S1599 = Closure Caps Assembled on Cordsets 40-180 = 3x18 AWG, BN, BU, GN/YE Gender 40-181 = 3x18 AWG, BN, BU, GN/YE K = Female Connector, Female Threads Length in Meters 40-188 = 3x18 AWG, BN, BU, GN/YE S = Male Connector, Male Threads 56-964 = 5x18 AWG, BK, BU, GN/YE, BN, WH Y = Male Connector, Female Threads 70-182 = 5x18 AWG, BU, BN, WH, BK, GN/YE Number of Wires / AWG / Color Codes 80-073 = 8x18 AWG, BK, WH, BU, RD, YE, BN, GY, GN Coupling Nut Material 4910 = 3x18 AWG, BU, BN, GN/YE 80-158 = 8x18 AWG, BK, WH, BU, RD, YE, BN, GY, GN 258 = 2x16 AWG, BN, BU (Blank) = Nylon 100-183 = 9x18 AWG, WH/BK, BK/WH, WH/GN, GN/WH, M = Nickel Plated Brass WH/RD, RD/WH, N/C, GN/YE, WH/OG, OG/WH 100-189 = 9x18 AWG, WH/BK, BK/WH, WH/GN, GN/WH, V = 316 Stainless Steel Insertion Point of Extension Cable and 2nd Prefix WH/RD, RD/WH, N/C, GN/YE, WH/OG, OG/WH Male Connector Listed 1st, Female Connector 2nd Example: RSV RKV 4910-2M Insertion Point of Extension Cable and 2nd Prefix Male Connector Listed 1st, Female Connector 2nd