

# Connectivity Part Number Key



### Connectivity Part Number Key Content

M12 Eurofast

M12 Redesign

M8 Picofast

Minifast

**Industrial Ethernet** 

DeviceNet Physical Media Connectivity

PROFIBUS - DP,-PA Physical Media Connectivity

**Foundation Fieldbus** 

Microfast

M16 Versafast

M23 Multifast

M27 Multifast

**Minifast Process Automation** 

M12 Process Automation

A-Size 7/8" Powerfast Process Automation

D-Size 1 3/8" Powerfast Process Automation

Valve

Deutsch

A-Size 7/8" Powerfast

C-Size Powerfast

**D-Size Powerfast** 

M12 Powerfast

M16 Powerfast

M23 Powerfast

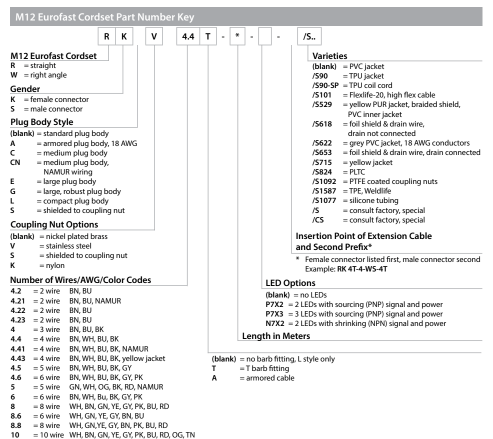
M40 Powerfast

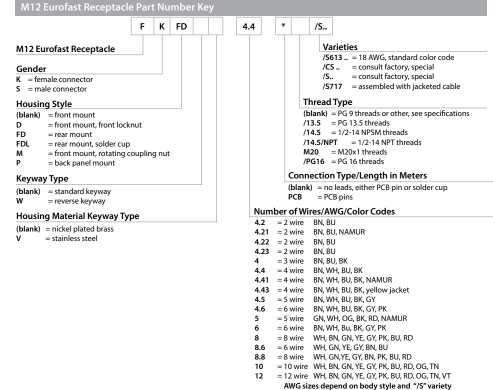
Common Product Modification Numbers (S#, C#, & CS#)



### M12 Eurofast

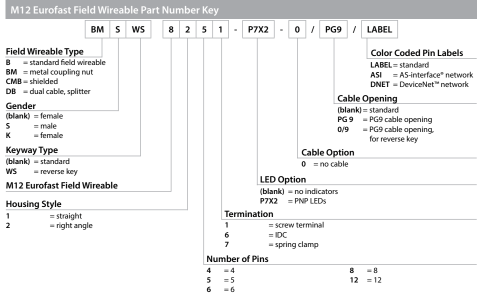
= 12 wire WH, BN, GN, YE, GY, PK, BU, RD, OG, TN, VT AWG sizes depend on body style and "/S" variety

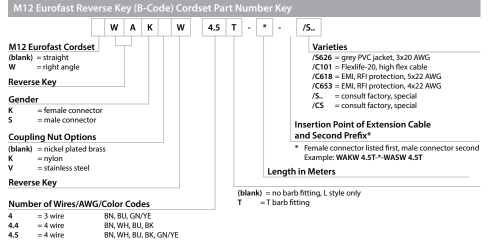


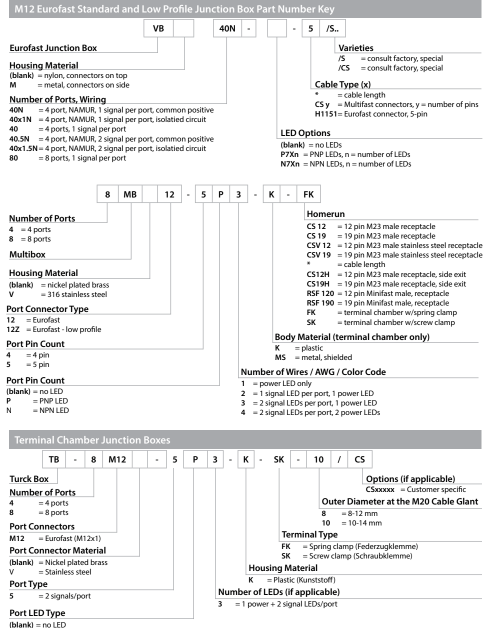




### M12 Eurofast



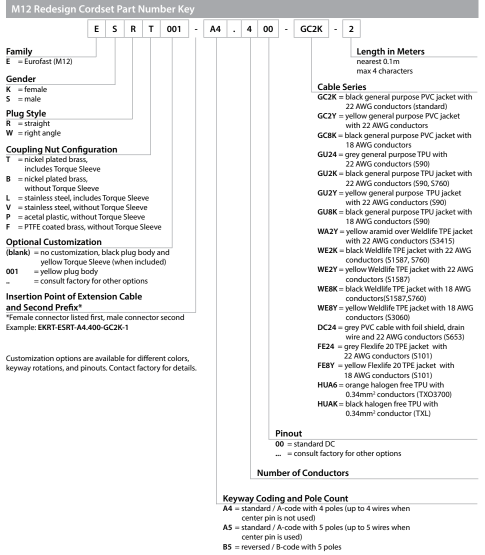


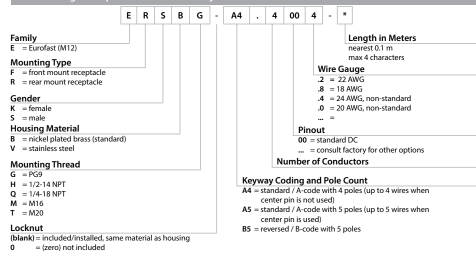


= PNP LED = NPN LED



### M12 Redesign



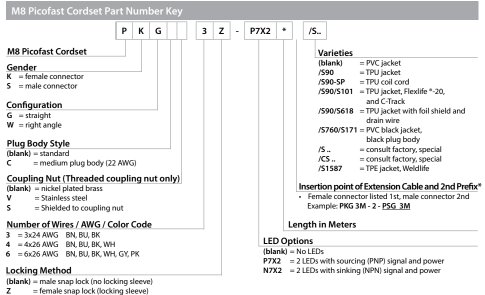


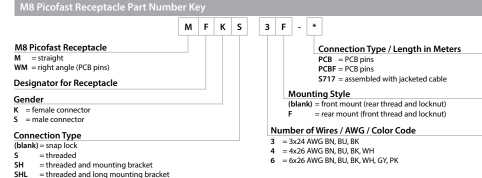


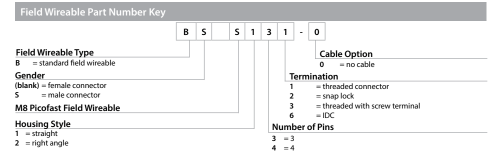


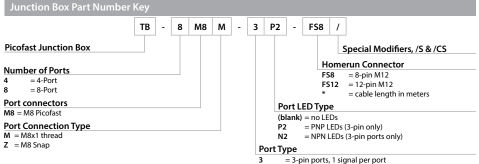
### M8 Picofast

= M8x1 threaded coupling nut = fixed thread (3-pin male only)





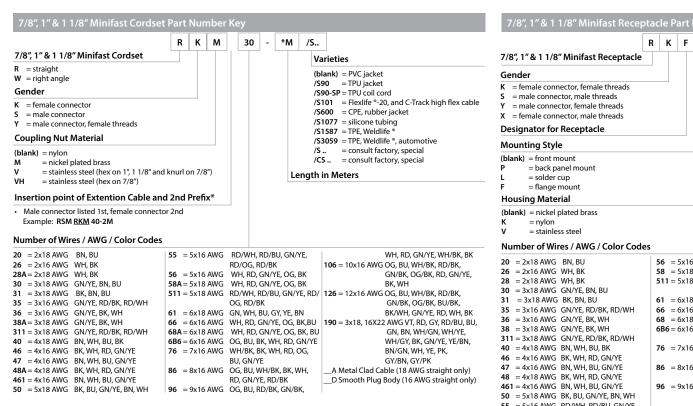


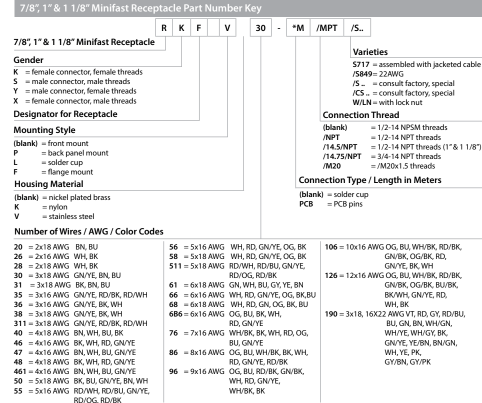


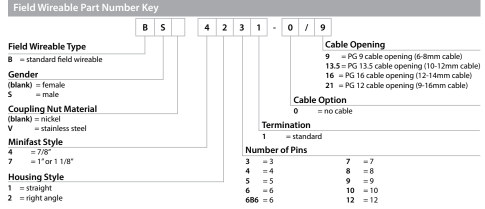
= 4-pin ports, 2 signal per port



### Minifast







Number of Ports	K	30	-	X5	-	6M	/S Varieties
4 6 8 Type of Connector / Threads						Ca	/S = consult factory, customer special /CS = consult factory, customer special able Type (x)
RKF = Minifast, female contact holder, female thread MBMA = Minifast overmolded junction box  Receptacle Housing Material						B1 B1	<ul> <li>12 = Multifast connector, 12-pin (only overmolded option)</li> <li>131 = Minifast connector, 3-pin</li> <li>161 = Minifast connector, 6-pin</li> </ul>
(blank) = nickel plated brass V = stainless steel Number of Ports, Wiring						RS RS	F70 = Minifast connector, 7-pin F80 = Minifast connector, 8-pin F100 = Minifast connector, 10-pin F120 = Minifast connector, 12-pin
30 = 3-pin, standard wiring 301 = 3-pin, series wiring						ption = No	

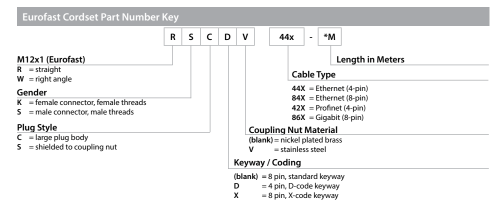
= LEDs, n = Number of LEDs

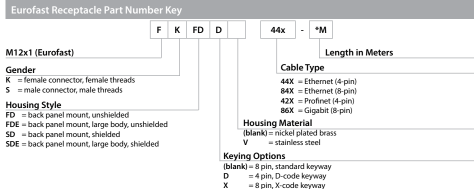
Junction Box Part Number Key

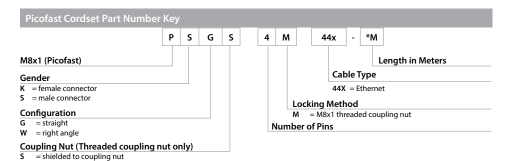
= 4-pin, standard wiring

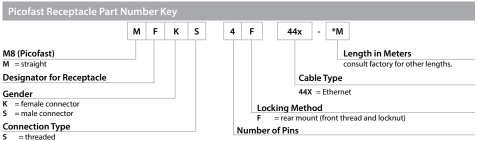


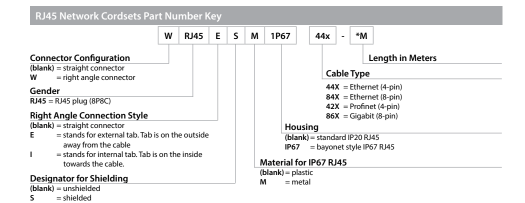
### Industrial Ethernet





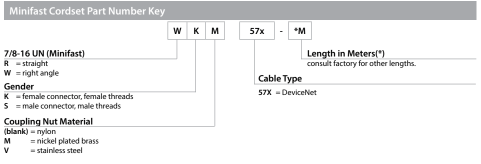


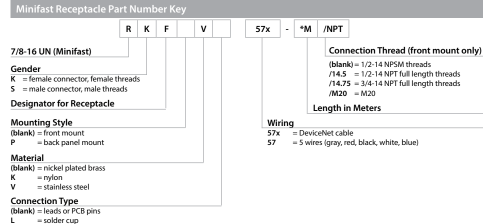


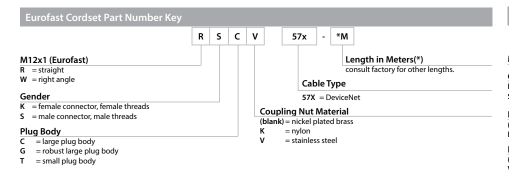


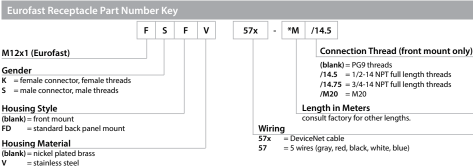


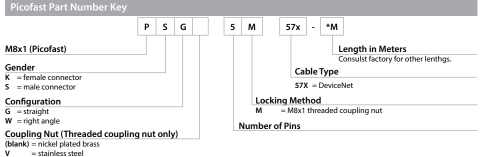
### DeviceNet Physical Media Connectivity

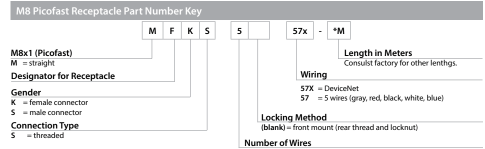








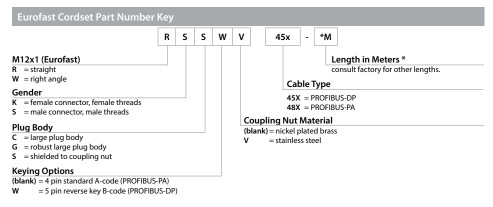


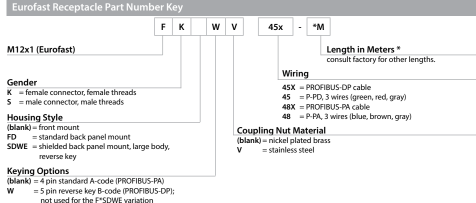


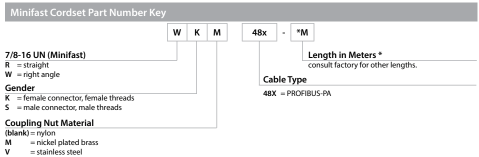


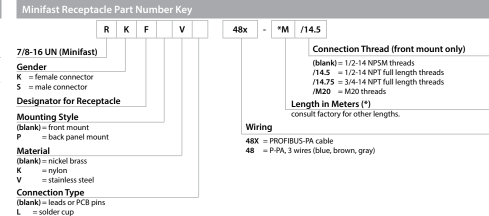


### PROFIBUS - DP, -PA Physical Media Connectivity



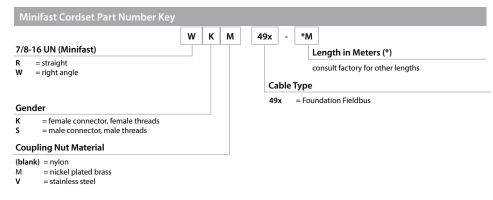


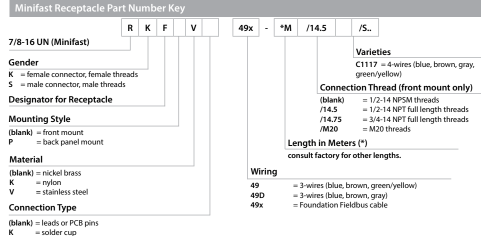


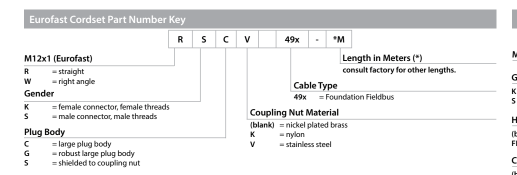


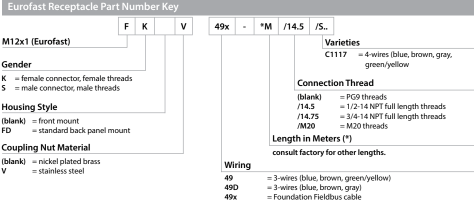


### Foundation Fieldbus





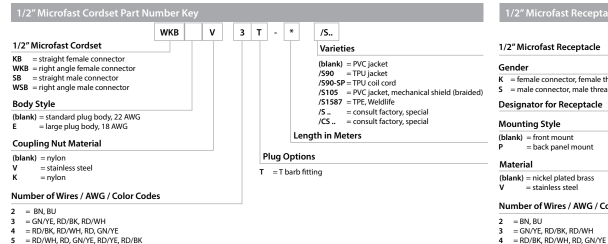


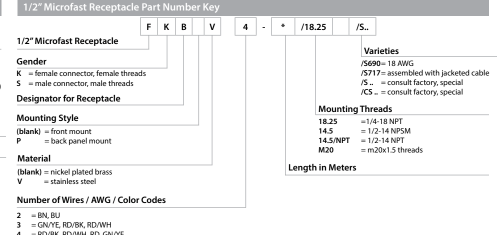


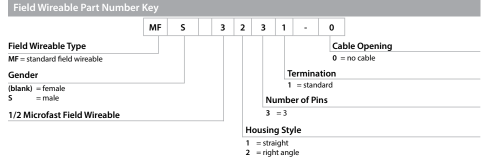


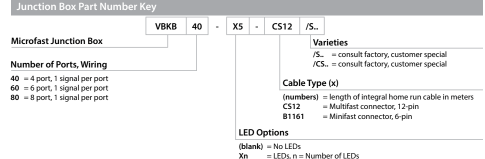
### Microfast

6 = RD/WH, RD, GN/YE, RD/YE, RD/BK, RD/BU





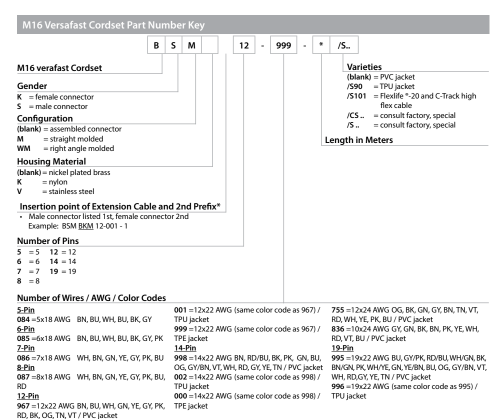


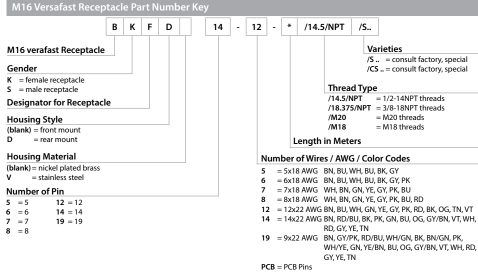


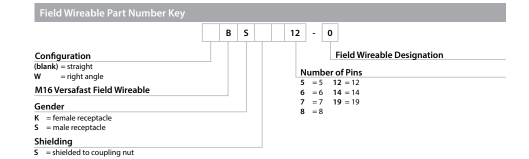
5 = RD/WH, RD, GN/YE, RD/YE, RD/BK
 6 = RD/WH, RD, GN/YE, RD/YE, RD/BK, RD/BU



### M16 Versafast

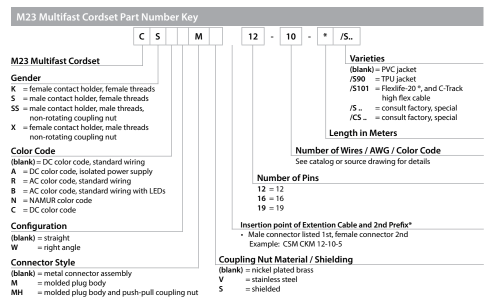


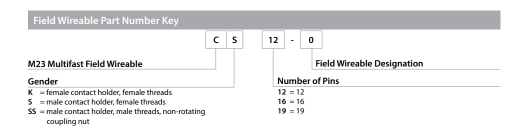


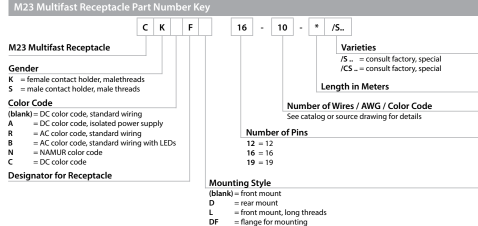




### M23 Multifast

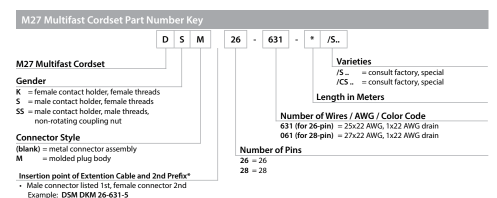


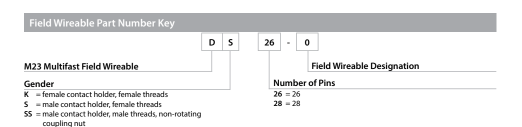


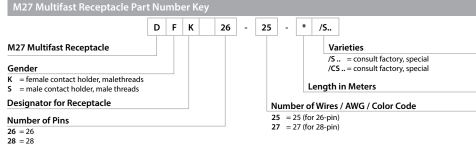




### M27 Multifast

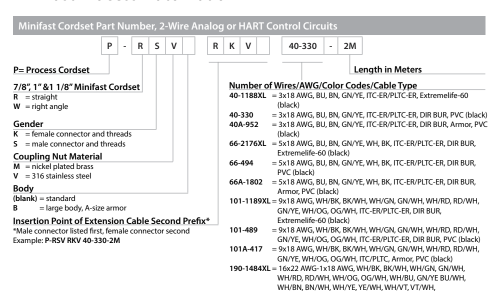




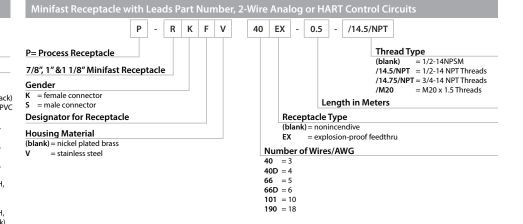




### Minifast Process Automation



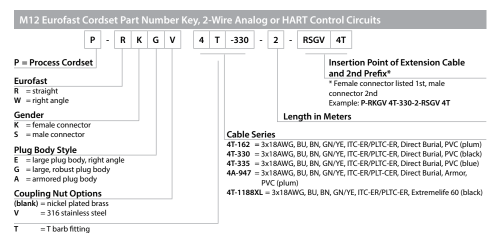
ITC-ER/PLTC-ER, DIR BUR, Extremelife-60 (black)

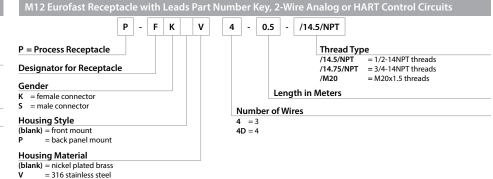




### M12 Process Automation

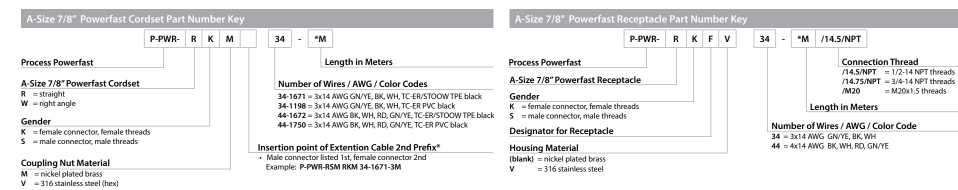
= armored cable





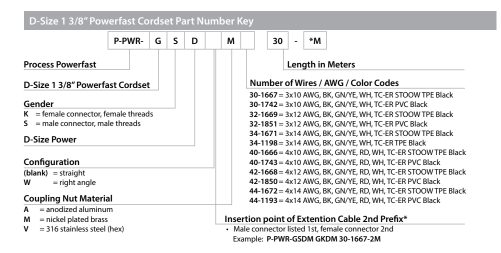


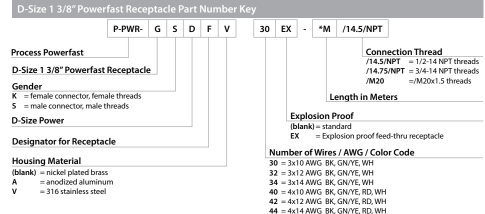
### A-Size 7/8" Powerfast Process Automation





### D-Size 1 3/8" Powerfast Process Automation





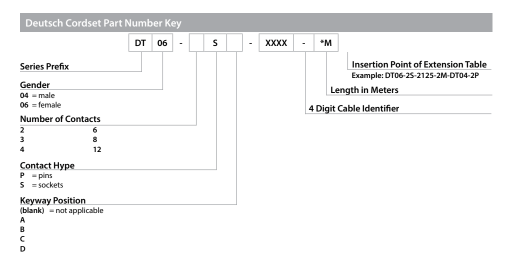


# Valve

Valve Cordset Part Number Key	
V A S  DIN 43650 Valve Cordset  T = cable exit on ground side V = cable exit opposite ground side H = cable exit opposite ground side on top of plug  Housing Style A = Type "A"18 mm contact spacing B = Type "B"10 mm contact spacing C8 = Type "C"8 mm contact spacing C8 = Type "C"8 mm contact spacing	Varieties  /S = consult factory, special /S810= Longer mounting screw  Insertion point of Extention Cable 2nd Prefix*  *Valve connector listed 1st, other connector 2nd Example: VAS 22 - F653 - 1M - RS 5.3T  Connection Type, Length in Meters  F5 5.3 = integrated M12 Eurofast connector V1131 = integrated M8 Picofast connector V1131 = integrated M8 Picofast connector  Number of Wires / AWG / Color Codes  W = field wireable connector 544 = 4x18 AWG BN, WH, BK, BU 544 = 4x18 AWG BN, WH, BK, BU 658 = 3x18 AWG RD/WH, RD/BK, GE
C9 = Type "C" 9.4 mm contact spacing  Housing Color G = translucent grey S = translucent black Y = translucent yellow (blank) = clear  Pinout 2 = 2 conductors, 1 ground 21 = 2 conductors, 1 ground not connected 22 = 2 conductors, 1 ground, ground contacts parallel wired 3 = 3 conductors, 1 ground 4 = 3 conductors, 1 ground, additional wire for dual	S87 = 3x24 AWG BN, BK, BU   S80 = 3x18 AWG BK, BK, GN/YE

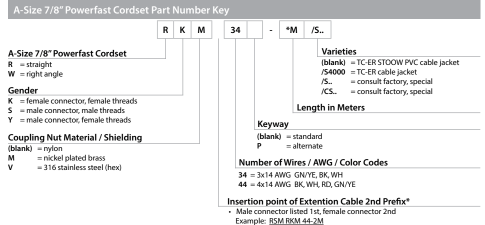


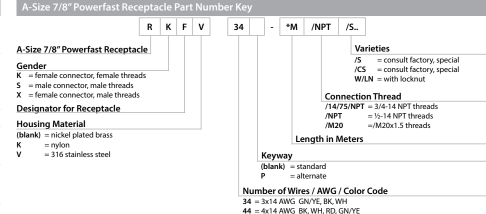
## Deutsch





### A-Size 7/8" Powerfast



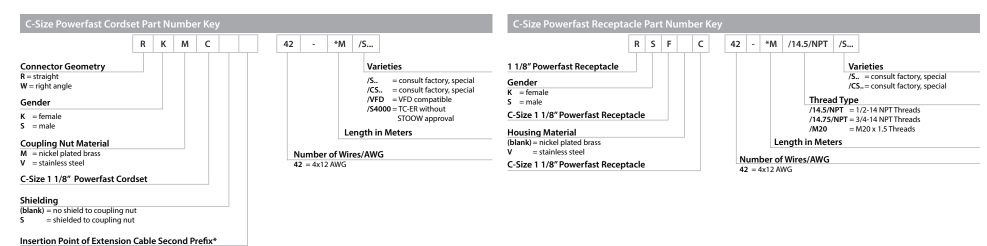




### C-Size Powerfast

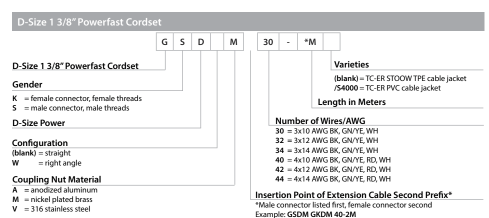
\*Male connector listed first, female connector second

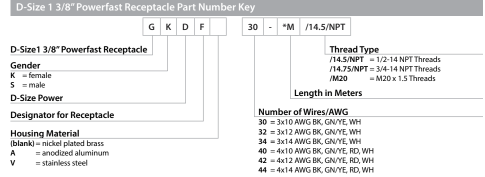
Example: RSMC RKMC 42-2M/S4000

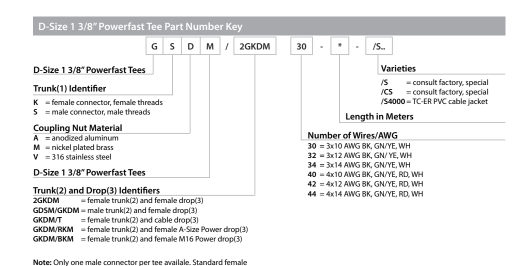




### D-Size Powerfast





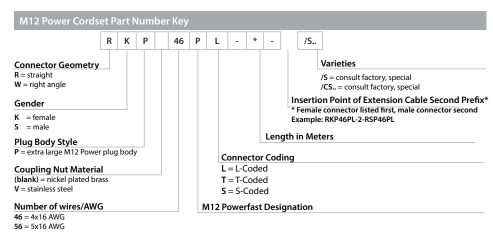


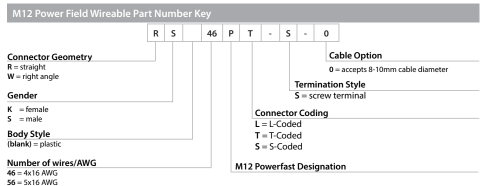
coupling nut material for A-Size Power drop and M16 Power drop is

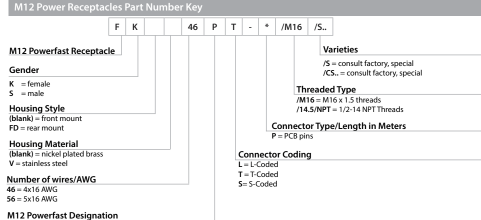
nickel plated brass.

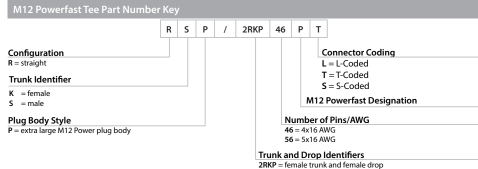


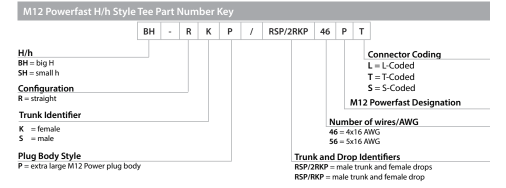
### M12 Powerfast





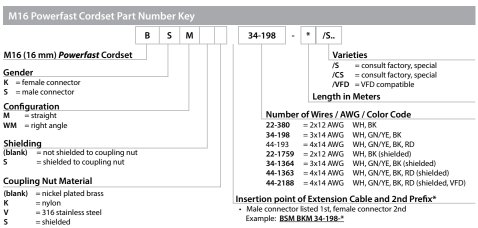


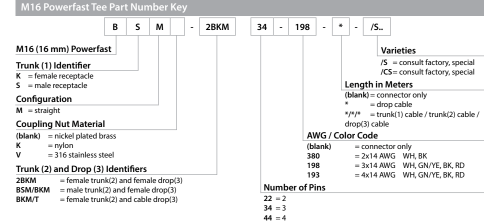


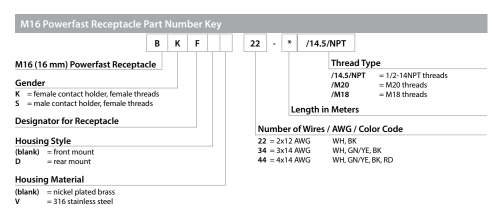


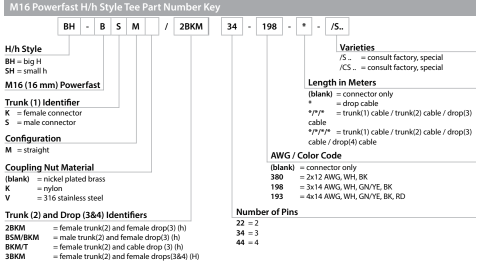


### M16 Powerfast





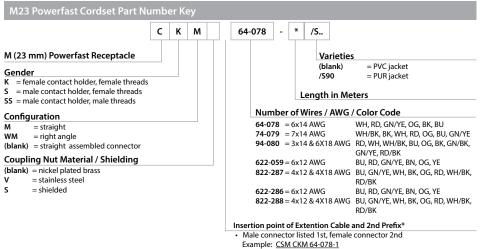


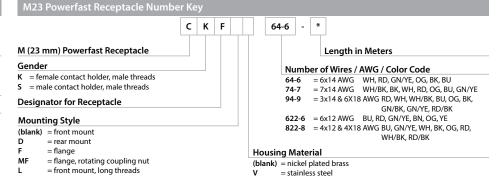


BSM/2BKM = male trunk(2) and female drops(3&4) (H)



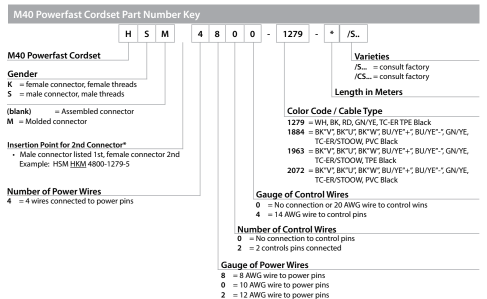
### M23 Powerfast

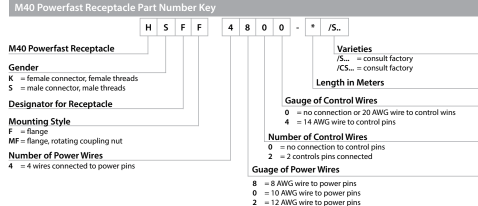






### M40 Powerfast







# Common Product Modification Numbers (S#, C#, & CS#)

Conduc	Guage Modifications	
S/CS#	Description	Products Specific To
S1505	26 AWG Conductors	
S1658	16 AWG Conductors	
S613	18 AWG Conductors	
S627	20 AWG Conductors	
S830	24 AWG Conductors	
5849	22 AWG Conductors	

Label and Packaging Modifications
-----------------------------------

S/CS#	Description	Products Specific To
S1579	No flag label, no wrap label, bag label only	
S3004	Bulk packed, no flag/wrap label, no individual bag.	
S3025	Flag label rather than wrap label	
S862	No Flag or bag label. Bulk packed and label on box only	
SV	Special Packaging for vending machine	
S1307	Special Wiring. Crossed pins 1 & 3, and 2 & 4.	4 Pole M8 Cordsets
S1569	Series wired for NPN Signals	M12 Splitters
S3063	Special Wiring. All Numbered Black wires with Green/Yellow ground wire.	A-Size, C-Size, D-Size, & M16 Powerfast Products
S3254	Cognex Dataman Scanner Power Cable. Uses Special Wiring.	M12 12 pole Cordset
S621	18 AWG numbered gray wires	M12 Receptacles
S626	Special Wiring to mate to microswitch prox (Crosses to Brad Harris)	M12 Cordsets
S651	Parallel Wiring	Splitters, Junction Boxes, Tees, and Conduit Adaptors
S653	Special Wiring. Cable with foil shield and drain wire connected to pinout.	
S675	Cross Wired to interface with Banner NPN outputs.	M12 Cordsets
S719	Input is series wired.	Splitters
S727	Gray TPU Cable with Non-Standard Pinout	Microfast Products
S755	Special Wiring. The branch pin #2s are inputs and the branch pin #4s are n/c.	M12 Splitters

### **Cable Modifications**

S/CS#	Description	Products Specific To
S101	Flexlife-20 and C-Track Rated Cable	
S105	Heavy Duty Braided Shield Cable	1/2" Microfast Cordsets
S1050	600 Volt Conductors/Cable	
S1052	Gray Cable Jacket	
S1064	Halogen Free Cable	
S1096	Blue PVC 22AWG Cable with Special Wiring	M8 Cordsets
S1136	Low Smoke Halogen Free (LSHF/LSZH) cable or wires	
51538	Uses Gray 18AWG PVC Cable with Green/Yellow Conductor on Pin 5	M12 Cordsets
S1554	Black PVC Cable with drain wire and shield, drain wire not connected.	
\$1555	Black PVC Cable with Drain Wire and Shield; Drain Wire to be Connected to Pin 8	M12 8 Pole Products
S1587	Weldlife TPE Jacketed Cable	
S1825	Red Cable Jacket	
S1980	Halogen Free Cable with Yellow Jacket	
\$3059	Weldlife Cable with TC-ER Rating and CSA FT4 Flame Rating	Minifast Cordsets
3060	Weldlife Cable with ITC/PLTC rating and CSA FT4 flame rating.	M12 Cordsets
3236	Orange Cable Jacket	
3276	TPE Cable Jacket	Powerfast & Minifast Cordsets
S3415	Weldlife Cordset, with Black Overmold and Yellow Aramid Over-Braid Cable	
S4000	TC-ER Cable without STOOW Approval	Any A-Size & D-Size Power products
S529	"Super Cable": Cable construction is TPU over braided shield over PVC	
S600	Heavy Duty Rubber Jacket and Conductor Insulation	
S618	Cordset with Drain Wire and Foil Shield, Drain Wire is not Connected.	
S715	Yellow Cable Jacket	
S717	Receptacle assembled with the Standard Cable from the Mating Cordset	
S760	Black Cable Jacket	
S817	Special Wiring with Yellow 18AWG Shielded Cable for Cordsets	Minifast and M23 Products
S90	TPU (thermoplastic polyurethane) Cable Jacket	
S90-SP	TPU (thermoplastic polyurethane) Spiral Cable	



# Common Product Modification Numbers (S#, C#, & CS#)

Wiring N	lodifications	
S/CS#	Description	Products Specific To
C1117	Receptacle has 4 Wires	Receptacles with (RKF, RSF, FK, FS) Base and (48) FF or (49) PA Wiring
C1184	Non-standard pinout, reverse-key, and shield tied to coupling nut	Cordsets using DeviceNet cables (RSSW, RKSW)
C1290	Special Wiring. Drain Wire connected to pin 5.	M12 Fieldbus Products
CS10288	18AWG Yellow PVC Cable Special Wiring: Green/Yellow Conductor on Pin 5.	M12 Cordsets
S1294	Special Wiring. USA, 3 Phase, AC Low Voltage Color Code.	4 Pole Powerfast Receptacles
S1307	Special Wiring. Crossed pins 1 & 3, and 2 & 4.	4 Pole M8 Cordsets
S1569	Series wired for NPN Signals	M12 Splitters
S3063	Special Wiring. All Numbered Black wires with Green/Yellow ground wire.	A-Size, C-Size, D-Size, & M16 Powerfast Products
S3254	Cognex Dataman Scanner Power Cable. Uses Special Wiring.	M12 12 pole Cordset
S621	18 AWG numbered gray wires	M12 Receptacles
S626	Special Wiring to mate to microswitch prox (Crosses to Brad Harris)	M12 Cordsets
S651	Parallel Wiring	Splitters, Junction Boxes, Tees, and Conduit Adaptors
S653	Special Wiring. Cable with foil shield and drain wire connected to pinout.	
S675	Cross Wired to interface with Banner NPN outputs.	M12 Cordsets
S719	Input is series wired.	Splitters
S727	Gray TPU Cable with Non-Standard Pinout	Microfast Products
S755	Special Wiring. The branch pin #2s are inputs and the branch pin #4s are n/c.	M12 Splitters

Plug Bod	y Modifications	
S/CS#	Description	Products Specific To
CS10455	PVC plug body or housing. Minifast use PVC CTH. If available M12 use nylon CTH.	
S1055	Red Mold Body	
S1057	Gray Mold Body	
S1126	Orange Mold Body	
S3001	Alpine Green Mold Body	
S3034	Yellow Mold Body	
S3102	Red Mold Body and Red Cable. Special Wiring: Green/Yellow Conductor on Pin 5.	
S3369	Black Mold Body and Black Cable Jacket	
S679	Blue-Gray Mold Body	
S732	Gray Cable with Blue-Gray Mold Body	
S771	Black Mold Body	

S/CS#	Description	Products Specific To
C1195	Performance Testing Using Fluke CableAnalyzer. Test Result Included in Packaging	Ethernet/ProfiNet 2-Pair Extension Cordsets
S1113	Assembled with insulated ferrules.	
S1599	Closure Cap Mated to Connector	
S2000	DT Series Gold Plated Terminals	Deutsch DT Connectors
S810	Longer Mounting Screws.	Valve Plugs
S857	Additional mounting hole	VBR Splitters
S1092	PTFE Coated Coupling Nut	M12 Cordsets
C1123	Female Right Angle Cordset with Keyway Rotated 90° Counter Clockwise	
C1251	Male Right Angle Connector Keyway Rotated 180° from Standard	
S1304	Female Right Angle Cordset with Keyway Rotated 180° from Standard	
S3039	Receptacle with a FPM O-ring	

Other Modifications

# TURCK

Over 30 subsidiaries and 60 representatives worldwide!

B2401 F 02/24

www.turck.com