

		eurofast					
		Pin (Male)			Socket (Female)		
		5 RSAW	1 RSSW	2 WSSW	6 RKAW	3 RKSW	4 WKSW
eurofast	Bare 	RSAW 45x-*M	RSSW 45x-*M	WSSW 45x-*M	RKAW 45x-*M	RKSW 45x-*M	WKSW 45x-*M
	5 RSAW	RSAW RSAW 45x-*M			RSWA RKAW 45x-*M		
	1 RSSW		RSSW RSSW 45x-*M	RSSW WSSW 45x-*M		RSSW RKSW 45x-*M	RSSW WKSW 45x-*M
	2 WSSW			WSSW WSSW 45x-*M		WSSW RKSW 45x-*M	WSSW WKSW 45x-*M
	6 RKAW				RKAW RKAW 45x-*M		
	3 RKSW					RKSW RKSW 45x-*M	RKSW WKSW 45x-*M
4 WKSW						WKSW WKSW 45x-*M	

See page P8 for dimensional drawings.

* Indicates length in meters.

x Indicates cable type.

Standard cable lengths are 1, 2, 4, 6, 8, 10, 15, and in +5 meter increments from there. Consult factory for other lengths.

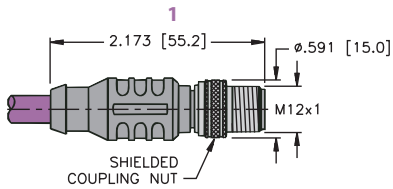
For stainless steel coupling nuts change part number RSSW...RSSWV.

Pinouts

eurofast	45 series pinout	59 series pinout	eurofast
Male 	1. N/C 2. Green (TxD) 3. N/C 4. Red (RxD) 5. Bare (Shield Drain Wire)	1. Blue (TxD_1) 2. Green (TxD) 3. White (RxD_1) 4. Red (RxD) 5. Bare (Shield Drain Wire)	Female

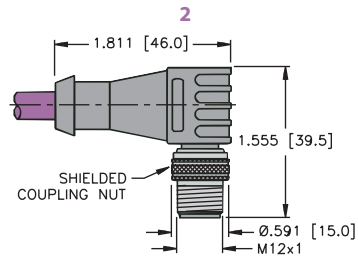
Specifications

Overmold:	TPU
Coupling Nut:	Nickel Plated CuZn or Stainless Steel
Contact Carrier:	TPU or POM (Nylon)
Contacts:	Gold Plated CuZn
Protection:	NEMA 1, 3, 4, 6P and IEC IP 68
Rated Voltage:	250 V
Rated Current:	4 A
Ambient Temperature:	-40° to +75°C (-22° to +167°F)



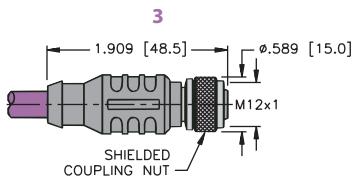
RSSW ..

Page P7



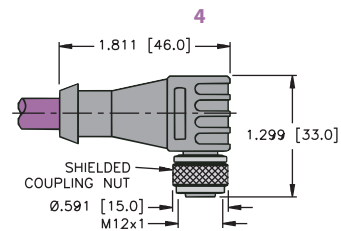
WSSW ..

Page P7



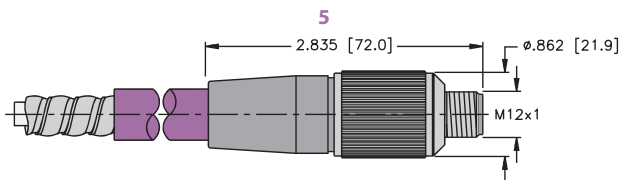
RKSU ..

Page P7



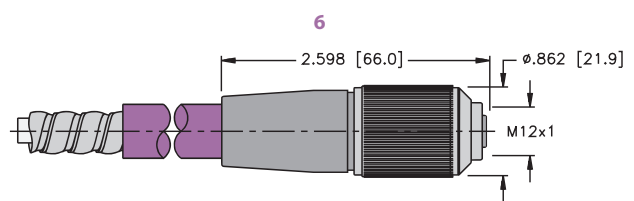
WKSU ..

Page P7



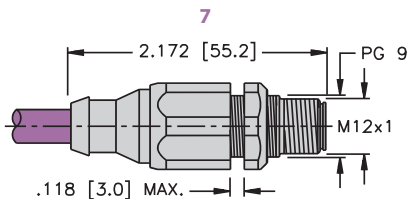
RSAW ..

Page P7



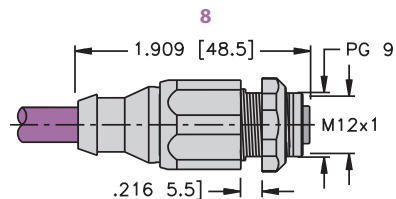
RKAW ..

Page P7










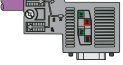
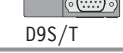
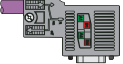


FSSDWE ..

Page P9



FKSDWE ..

Page P9

		eurofast							
		Pin (Male)		Socket (Female)		Pin (Male)	Socket (Female)		
									
		Bare	1 RSSW	2 WSSW	3 RKSW	4 WKSW	7 FSSDWE	8 FKSDWE	
9-Pin Sub D Connector	Terminator		D9S/T 45x-*M	RSSW D9S/T 45x-*M	WSSW D9S/T 45x-*M	RKSW D9S/T 45x-*M	WKSW D9S/T 45x-*M	FSSDWE D9S/T 45x-*M	FKSDWE D9S/T 45x-*M
	10		D9S/T						
	Master		D9SM/T 45x-*M	RSSW D9SM/T 45x-*M	WSSW D9SM/T 45x-*M	RKSW D9SM/T 45x-*M	WKSW D9SM/T 45x-*M	FSSDWE D9SM/T 45x-*M	FKSDWE D9SM/T 45x-*M
12		D9SM/T							
11		SD9S/T 45x-*M	RSSW SD9S/T 45x-*M	WSSW SD9S/T 45x-*M	RKSW SD9S/T 45x-*M	WKSW SD9S/T 45x-*M	FSSDWE SD9S/T 45x-*M	FKSDWE SD9S/T 45x-*M	

See page P8 and P11 for dimensional drawings.

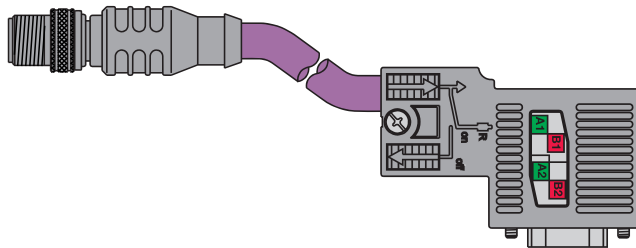
* Indicates length in meters.

x Indicates cable type.

Standard cable lengths are 1, 2, 4, 6, 8, 10, 15, and in +5 meter increments from there. Consult factory for other lengths.

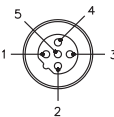
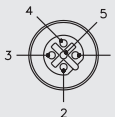
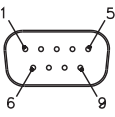
For stainless steel coupling nuts change part number RSSW...RSSWV.

Extension Example:



RSSW D9S/T 455-0.3M

Pinouts

eurofast	45 series pinout	eurofast	D9	D9 pinout
<p>Male</p> 	<p>1. N/C 2. Green (TxD) 3. N/C 4. Red (RxD) 5. Bare (Shield Drain Wire)</p>	<p>Female</p> 	<p>Male</p> 	<p>1 = N/C 2 = N/C 3 = RD (RXD) 4 = N/C 5 = N/C 6 = N/C 7 = N/C 8 = GN (TXD) 9 = N/C</p>