# **Industrial Connectivity and Control Products**



## LINKOSITY® Control Integration Components - Cables and Receptacles

Device Type	Ratings	Wires	Conductor Colors**	Length (FT)
PH = Double Ended Cable with Male/Female Straight PM = Male Single Ended Straight PN = Male Single Ended 90° PF = Female Single Ended 90° PG = Female Single Ended 90° PQ = Double Ended Cable with Female 90° PR = Double Ended Cable with Male 90° PS = Double Ended Cable with (2) 90° Connectors	<b>03</b> = 3A - 2W, 4W up to 300V	02 04	PA = Green/Yellow Black (all others)  PB = Green/Yellow White Black (all others)  PE = All Blue***  PE = All Blue***	001 = 1' 005 = 5' 010 = 10' 015 = 15' 020 = 20' 025 = 25' 030 = 30' 035 = 35' 040 = 40' 045 = 45' 050 = 50'
	<b>R3</b> = 3A - 2W, 3W, 4W up to 300V	03		
	10A - 2W, 3W, 4W, 5W  10 = 10A - 6W, 7W, 8W, 9W  7A - 10W, 12W  up to 600V	03 04 05 06		
RF = Female Receptacle*  RM = Male Receptacle (Inlet)*		07 08 09 10 12		
Example: PH	10	06	PB	005

Note: \*1/2" NPT rear thread.

### Configurations (Male face view shown, female view is opposite)

03		Typically used for inputs in DC control circuits	
R3*		Typically used for outputs in DC control circuits	
10	1 11 ~ 11 11 11 11 11		

Note: \*Reverse key.

### Splitters/Tees

Splitters/ rees		
Description	Catalog Number	
LINKOSITY® M/F/F Splitter, 3A/4W	TX0304000304T00	
LINKOSITY® M/F/F Tee, 10A, 2 Pole	TX1002001002T00	
LINKOSITY® M/F/F Tee, 10A, 3 Pole	TX1003001003T00	
LINKOSITY® M/F/F Tee, 10A, 4 Pole	TX1004001004T00	
LINKOSITY® M/F/F Tee, 10A, 5 Pole	TX1005001005T00	
LINKOSITY® M/F/F Tee, 10A, 6 Pole	TX1006001006T00	



TX1004001004T00

### **Closure Caps**

Description	For use with Female Receptacle	Male Inlet
3A Closure Cap	CCM1C	CCF1C
10A Closure Cap, 2, 3, 4, 4, 5 and 6 Pole	CCMAC	CCFAC
10A Closure Cap, 7 and 8 Pole	CCMBC	CCFBC
10A Closure Cap, 9, 10, 12 Pole	CCMCC	CCFCC



<sup>\*\*</sup>Other color codes available upon request.

<sup>\*\*\*</sup>Two wire only.