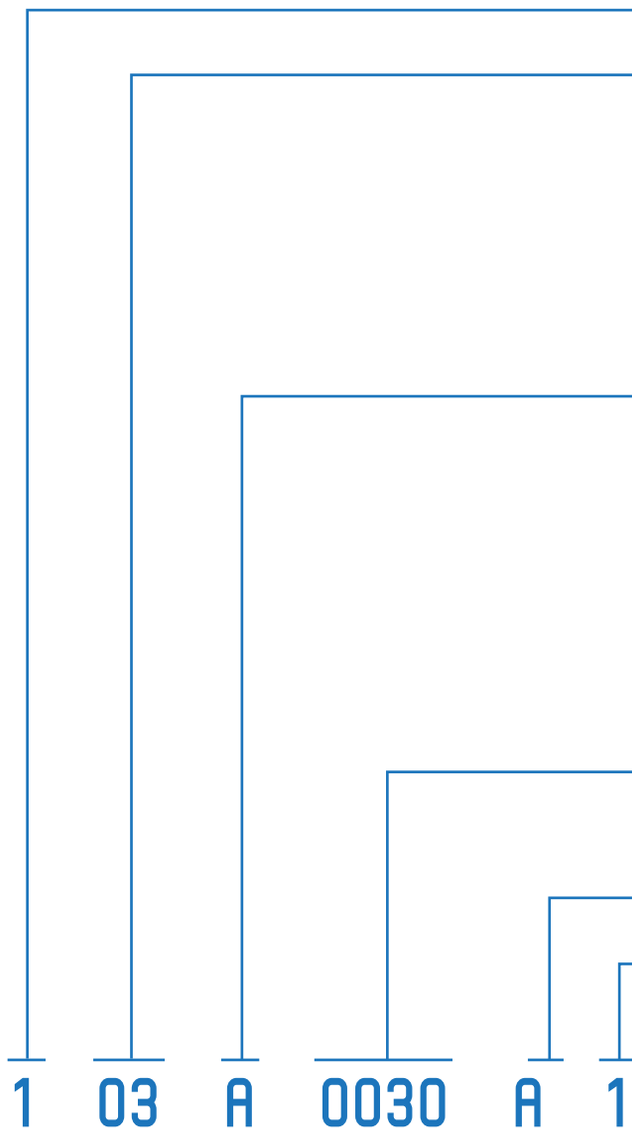




MINI-LINK™ PRODUCT ORDERING INFORMATION



Use this example for help when ordering.

NOTES
 For custom configuration, please contact the factory for pricing and delivery information.
 Other connector styles and cable codes available. Consult factory.

1=MINI-LINK

NUMBER OF POLES	
02 = 2 Pole	07 = 7 Pole
03 = 3 Pole	08 = 8 Pole
04 = 4 Pole	09 = 9 Pole
05 = 5 Pole	10 = 10 Pole
06A = 6 Pole (A-Size)	12 = 12 Pole
06B = 6 Pole (B-Size)	Note: 6 pole (B-Size) through 12 pole in rubber only

CONNECTOR STYLE	
A = Female Straight	J = M/F Ext. (90°/90°)
B = Male Straight	K = M/F Ext.(Straight/Straight) Note: External Threaded Male
C = Female 90 Degree	L = M/F Ext. (Straight/90°) Note: External Threaded Male
D = Male 90 Degree Note: PVC & TPE Cordsets only	M = M/F Ext.(90°/Straight) Note: External Threaded Male
E = Male Straight Note: External Threaded Male	N = M/F Ext. (90°/90°) Note: External Threaded Male
F = Male 90 Degree Note: External Threaded Male	O = Female/Female
G = M/F Ext.(Straight/Straight)	P = Male Receptacle
H = M/F Ext. (Straight/90°)	Q = Female Receptacle
I = M/F Ext.(90°/Straight)	AD = Female Receptacle (Internal Thread 2 to 5 Pole only)
	Note: Other connector styles available. Consult factory.

ASSEMBLY LENGTH (FT.)	
1st Digit is 100 x length	Ex: 0005 is 1/2 ft. 0050 is 5 ft. 0500 is 50 ft. 5000 is 500 ft.
2nd Digit is 10 x length	
3rd Digit is 1 x length	
4th Digit is .1 x length	

CABLE CODE	
A = #16 AWG SOOW-Rubber	AP = #16 AWG STOW-Plastic Note: 2 through 5 pole only
C = #18 AWG SJOOW-Rubber Note: 2 through 5 pole only	AP-TC = #16 AWG PVC Tray Cable
M = #16/1C XLPE (Receptacles Only)	AQ = 18 AWG TPE-Plastic
N = #18/1C PVC (Receptacles Only)	AT = #16 AWG TPE
AHT = #16 AWG Silicone Rubber Note: 2 through 5 pole only	AT-TC = #16AWG TPE Tray Cable
	Note: Other connector styles available. Consult factory.

COUPLING OR SHELL OPTION	
1 = Stainless Steel Note: Leave blank for Std. Materials (Aluminum)	N = Non-metallic Note: 2 to 5 Pole only. Stainless N/A on 90° Receptacle.

CORD CONNECTORS

WIRE MESH GRIPS

PICO-LINK

MICRO-LINK

ETHERLINK

MINI-LINK

MULTI-PORT BOXES

BUS SYSTEM PRODUCTS

