MINI-ORDE

	L L	1=MINI-LINK
TINI-LINK [™] PRODUCT	NUMBER OF POLES	
ORDERING INFORMATION	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	0 = 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	
	2nd Digit is 10 x length	Ex: 0005 is 1/2 ft. 0050 is 5 ft.
	3rd Digit is 1 x length	0500 is 50 ft.
	4th Digit is .1 x length	5000 is 500 ft.
	CABLE CODE	
	A = #16 AWG SOOW-Rubber	AP = #16 AWG STOW-Plastic Note: 2 through 5 pole only
	C = #18 AWG SJ00W-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
1 03 A 0030 A 1	N = #18/1C PVC (Receptacles Only)	AT = #16 AWG TPE
se this example for help when ordering.	AHT = #16 AWG Silicone Rubber Note: 2 through 5 pole only	AT-TC = #16AWG TPE Tray Cable
		Note: Other connector styles available.

COUPLING OR SHELL OPTION

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



NOTES

For custom configuration, please contact the factory for pricing and delivery information.

Other connector styles and cable codes available. Consult factory.



BUS SYSTEM PRODUCTS