















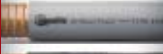
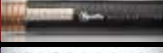




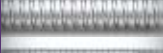










Conduit Application Guide

	Conduit Type	Page	Flexibility				Metal Used	Plastic	High Mech. Strength	Listed for Direct Burial	Halogen Free	Low Fire Hazard	Accepts Standard Liquidtight Fittings	Self Extinguish	EMI/RFI Shielding	Approval
			Continued Flexing	Small Bend Radius	Flexible	Pliable (Static)										
Jacketed Metallic	TYPE LA	7			•		Steel	PVC	•	•			•	•		UL SF
	TYPE LT	8		•	•		Steel	PVC					•			JIC
	TYPE LTFG	9		•	•		Steel	PVC					•			NSF/FDA
	TYPE EF	10		•	•		Steel	PVC					•			JIC
	TYPE LOR	10		•	•		Steel	PVC					•			JIC
	TYPE CBLA	11			•		Steel	PVC	•	•			•	•		UL SF
	TYPE CSA	12			•		Steel	PVC	•				•	•		SF
	TYPE ATLA	13			•		Steel	PVC	•	•			•	•		UL SF
	TYPE AT	14		•	•		Steel	PVC					•			
	TYPE ATX	14		•	•		Steel	TPR			•		•			
	TYPE VJC	15		•	•	•	Steel	PVC					•			
	TYPE ALT	15			•		Aluminum	PVC					•			
	TYPE ZHLA	16			•		Steel	PU	•	•	•	•	•	•		UL
	TYPE CEA	17			•		Steel	PU			•	•	•	•		
	TYPE ACEA	18			•		Aluminum	PU			•	•	•	•		
EMI/RFI	TYPE SLA™	22			•		Steel	PVC	•	•	Available	Available	•	•	•	UL
	TYPE EMS™	23			•		Bronze	PVC			Available	Available	•	•	•	
	TYPE EMCST™	23			•		Bronze	PVC			Available	Available	•	•	•	
Unjacketed Metallic	TYPE BR	25			•		Steel		•							UL SF 3/8
	TYPE ABR	26			•		Aluminum									UL SF 3/8
	TYPE ABRH	27			•		Aluminum		•							SF
	TYPE FSC	27			•		Steel									
	TYPE USL	28	•	•	•		Steel									RA
	TYPE UG	28			•	•	Steel									
	TYPE SL	29	•	•	•		Steel									
	TYPE PF	30			•		Steel						•			UL
Nonmetallic	CORRLOK®	32	•	•	•	•		Nylon	•		•	•	•			RA
	TYPE LNM-P	33	•	•	•			PVC					FNMC-A	•		UL SF
	TYPE NM	34			•			PVC	•	•			•	•		UL SF
	TYPE NMHT	34			•			PVC	•	•			•	•		UL
	TYPE NM2	35	•	•	•			PVC					•			RA

Conduit Application Guide

			Temperature Range											General Chemical Resistance			
			°C	-60°	-40°	-20°	0°	50°	60°	75°	80°	90°	105°	150°			
			°F	-76°	-40°	-4°	32°	122°	140°	167°	176°	194°	221°	302°	Oils	Acids	
Conduit Type	Image	Page												Oils	Acids		
Jacketed Metallic		TYPE LA	7													•	•
		TYPE LT	8													•	•
		TYPE LTFG	9													•	•
		TYPE EF	10													•	•
		TYPE LOR	10													•	•
		TYPE CBLA	11													•	•
		TYPE CSA	12													•	•
		TYPE ATLA	13													•	•
		TYPE AT	14													•	•
		TYPE ATX	14													•	•
		TYPE VJC	15													•	•
		TYPE ALT	15													•	•
		TYPE ZHLA	18													•	•
		TYPE CEA	17													•	•
		TYPE ACEA	16													•	•
EMI / RFI		TYPE SLA™	22													•	•
		TYPE EMS™	23													•	•
		TYPE EMC™	23													•	•
Unjacketed Metallic		TYPE BR	25														
		TYPE ABR	26														
		TYPE ABRH	27														
		TYPE FSC	27														
		TYPE USL	28														
		TYPE UG	28														
		TYPE SL	29														
		TYPE PF	30														
Nonmetallic		CORRLOK	32													•	•
		TYPE LNM-P	33													•	•
		TYPE NM	34													•	•
		TYPE NMHT	34													•	•
		TYPE NM2	35													•	•