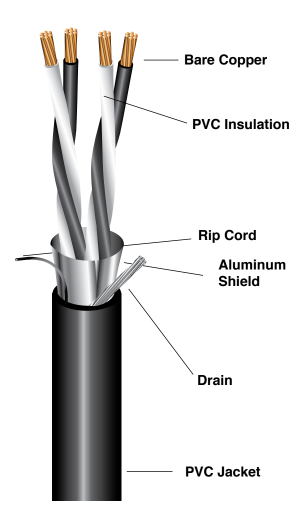
TYPE PLTC/ITC-ER - INSTRUMENTATION TRAY CABLE

Pairs with Overall Shield PVC Insulation with Overall PVC Jacket 20 - 16 AWG • 300 Volts • 105°C



CABLE IDENTIFICATION

"ADVANCED DIGITAL CABLE INC. XX AWG X PR OS (UL) TYPE PLTC/ITC-ER 105C 300V E179334 SUN RES DIR BUR FT4/IEEE1202"



DESCRIPTION

ADC's Type PLTC/ITC-ER pairs with an overall shield have a PVC insulation with an overall sunlight resistant PVC jacket.

APPLICATIONS

Class 1 Division 2 Industrial Hazardous Locations. For use in cable tray, raceway and conduit. For use with audio, intercom, control, energy management, and alarm circuits. For use where sunlight resistance is required.

CONSTRUCTION

Conductors: Soft Drawn Annealed Bare Copper per ASTM B-3 and B-8. Concentric 7 strand. Tinned Copper available upon request.

Insulation: PVC Thickness: Per UL 13 Table 7.3

Cabling: Pairs are cabled with staggered lays.

Overall Shield: Aluminum mylar tape providing 100% coverage with a flexible stranded tinned copper drain wire.

Overall Jacket: A black, flame resistant, Polyvinyl Chloride (PVC) jacket is extruded over the assembly. The surface profile shall approximate that of the interior assembly. A rip cord shall be inserted under the jacket for ease of stripping.

Color Code: Method 1 - Black and White (White conductor in each pair printed alphanumerically for easy identification)

INDUSTRY LISTINGS & STANDARDS

UL Listed as PLTC/ITC per UL Standard 13 and 2250 Rated -25°C to 105°C Direct Burial OSHA Acceptable NEC Article 725 CSA FT4 IEEE1202 70,000 BTU Flame Test ASTM - All Applicable Standards ICEA S-73-532







TYPE PLTC/ITC-ER - INSTRUMENTATION TRAY CABLE

Pairs with Overall Shield PVC Insulation with Overall PVC Jacket 20 - 16 AWG • 300 Volts • 105°C

Conductor Data										
Size AWG	Stranding	PVC Insulation Thickness (Mils)	Approximate 0.D. (Inches)							
20	7	15	.068							
18	7	15	.076							
16	7	15	.087							

Cable Data														
20 AWG				18 AWG				16 AWG						
No. of Pairs	Part Number	OA Jkt. Thick. (MILS)	Appr. O.D. (IN)	Appr. Weight Lbs./ M Ft.	No. of Pairs.	Part Number	OA Jkt. Thick. (MILS)	Appr. O.D. (IN)	Appr. Weight Lbs./ M Ft.	No. of Pairs.	Part Number	OA Jkt. Thick. (MILS)	Appr. O.D. (IN)	Appr. Weight Lbs./ M Ft.
1	12001POS	35	.210	23	1	18001P0S	35	.225	28	1	16001POS	35	.250	37
2	12002P0S	35	.253	35	2	18002P0S	40	.349	52	2	16002P0S	40	.313	60
4	12004P0S	50	.422	77	4	18004P0S	50	.460	97	4	16004P0S	50	.509	127
8	12008P0S	50	.530	127	8	18008P0S	50	.575	162	8	16008P0S	60	.680	233
12	12012P0S	60	.640	189	12	18012P0S	60	.710	245	12	16012P0S	60	.716	328
16	12016P0S	60	.732	235	16	18016POS	60	.810	304	16	16016POS	70	.922	438

