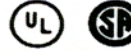


## ORIGINAL EQUIPMENT CORDS 3-CONDUCTOR

UNSHIELDED, PVC JACKETED



Molded PVC Grounding Plug PH-290B  
PH-185 PH-173



Outer Jacket Stripped 2"  
Conductors Stripped and Twisted 3/4"

Belden No.	Length of Cord	Temp. °C	Color Coding	AWG (Stranding)	Nominal OD (In.)	Rating @125V		Type Cordage	Jacket Color
						Watts	Amps		
17747†	6'7"	105	INTL	18(42×34)	.246	1250	10	SVT	Black
17534	6'7"	60	INTL	18(42×34)	.246	1250	10	SVT	Black
17535	9'10"	60	INTL	18(42×34)	.246	1250	10	SVT	Black
17748†	6'7"	105	INTL	18(42×34)	.315	1250	10	SJT	Black
17512	6'7"	60	INTL	18(42×34)	.315	1250	10	SJT	Black
17513	9'10"	60	INTL	18(42×34)	.315	1250	10	SJT	Black
17514	6'7"	60	INTL	16(65×34)	.340	1625	13	SJT	Black
17515	9'10"	60	INTL	16(65×34)	.340	1625	13	SJT	Black
17516	6'7"	60	INTL	14(41×30)	.380	1875	15	SJT	Black
17517	9'10"	60	INTL	14(41×30)	.380	1875	15	SJT	Black



Outer Jacket Stripped 2"  
Conductors Stripped and Twisted 3/4"



Molded PVC Grounding Connector PH-386  
IEC320-C13



Belden No.	Length of Cord	Temp. °C	Color Coding	AWG (Stranding)	Nominal OD (In.)	Rating			Type Cordage	Jacket Color
						Watts	@125V Amps	@250V Amps		
17254	7'6"	60	INTL	18(42×34)	.246	1250	10	10	SVT	Black
17518	6'7"	60	INTL	18(42×34)	.315	1250	10	10	SJT	Black
17519	9'10"	60	INTL	18(42×34)	.315	1250	10	10	SJT	Black
17520	6'7"	60	INTL	16(65×34)	.340	1625	13	10	SJT	Black
17521	9'10"	60	INTL	16(65×34)	.340	1625	13	10	SJT	Black



Outer Jacket Stripped 2"  
Conductors Stripped and Twisted 3/4"



Molded PVC Grounding Connector PH-390  
IEC320-C13



Belden No.	Length of Cord	Temp. °C	Color Coding	AWG (Stranding)	Nominal OD (In.)	Rating			Type Cordage	Jacket Color
						Watts	@125V Amps	@250V Amps		
17536	6'7"	60	INTL	18(42×34)	.315	1250	10	10	SVT	Black
17537	9'10"	60	INTL	18(42×34)	.315	1250	10	10	SJT	Black
17539	9'10"	60	INTL	16(65×34)	.340	1625	13	10	SJT	Black

## DETACHABLE UNSHIELDED, PVC JACKETED



Molded PVC Grounding Plug  
Ph-290B, PH-185, or PH-173



Molded PVC Grounding Connector PH-386  
IEC>20-C13



Belden No.	Length of Cord	Temp. °C	Color Coding	AWG (Stranding)	Nominal OD (In.)	Rating @125V		Type Cordage	Jacket Color
						Watts	Amps		
17757†	7'6"	105	INTL	18(42×34)	.246	1250	10	SVT	Black
17251	7'6"	60	INTL	18(42×34)	.246	1250	10	SVT	Black
17250	7'6"	60	NA	18(42×34)	.246	1250	10	SVT	Black
17000A	3'0"	60	NA	18(42×34)	.246	1250	10	SVT	Black
17002A	1'6"	60	NA	18(42×34)	.246	1250	10	SVT	Black
17758†	6'7"	105	INTL	18(42×34)	.315	1250	10	SJT	Black
17500	6'7"	60	INTL	18(42×34)	.315	1250	10	SJT	Black
17501	9'10"	60	INTL	18(42×34)	.315	1250	10	SJT	Black
17502	6'7"	60	INTL	16(65×34)	.340	1625	13	SJT	Black
17001A	3'0"	60	INTL	16(65×34)	.340	1625	13	SJT	Black
17255	7'6"	60	NA	16(65×34)	.340	1625	13	SJT	Black
17503	9'10"	60	INTL	16(65×34)	.340	1625	13	SJT	Black
17504	6'7"	60	INTL	14(41×30)	.380	1875	15	SJT	Black
17505	9'10"	60	INTL	14(41×30)	.380	1875	15	SJT	Black

† Passes VW-1 Vertical Wire Flame Test.

(CONTINUED NEXT PAGE)