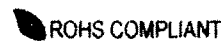


PVC Hook-Up Wire



1028/1283/1284 MTW (Bare Copper)



ALLIED PART NO.	AWG SIZE	CONDUCTOR STRANDING	NOMINAL		APPROX. LBS/MFT
			INSULATION	O.D.	
1028-8-19B	8	19/.0295	0.045	0.245	68
1028-8-133B	8	133/29	0.045	0.255	67
1283-6-266B	6	266/30	0.060	0.330	136
1283-4-420B	4	420/30	0.060	0.370	189
1283-3-525B	3	525/30	0.060	0.420	220
1283-2-665B	2	665/30	0.060	0.440	292
1284-1-836B	1	836/30	0.080	0.525	351
1284-1/0-1045B	1/0	1045/30	0.080	0.565	450
1284-2/0-1330B	2/0	1330/30	0.080	0.620	551
1284-3/0-1665B	3/0	1665/30	0.080	0.670	672
1284-4/0-2109B	4/0	2109/30	0.080	0.730	820
1284-250-2499B	250 MCM	2421/30	0.094	0.835	978
1284-350-3458B	350 MCM	3458/30	0.100	1.045	1350
1284-500-5054B	500 MCM	5054/30	0.115	1.127	1968
1284-750-7448B	750 MCM	7581/30	0.115	1.380	2853

*6 AWG - 750 MCM also meet BC (SW2 UL 10269 (1000V)) THHW;

1AWG - 750 MCM CT Rated; 6 AWG - 1/0 is rated printed SAE J1127 Type SGT

1028/1283/1284 MTW (Bare Copper)

Polyvinylchloride (PVC) Machine Tool (MTW) Thermoplastic Equipment Wire (TEW)
90°C MTW - UL & CSA 105°C - 600 Volts
VW-1 & Moisture Resistant

UL Style:

8 AWG: 1028/1032/1231/1344

2 - 6 AWG: 1232/1283/1346/10269*

1, 1/0 - 4/0 AWG: 1232/1284/1338/10269*

250 - 500 MCM: 1284/1339/10269*

750 MCM: 1284/1340/10269*