



CALL YOUR WOODHEAD REPRESENTATIVE TODAY!

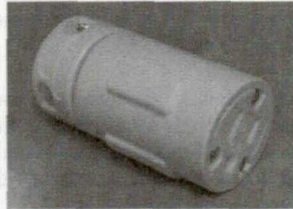
SEE PAGES 2-7



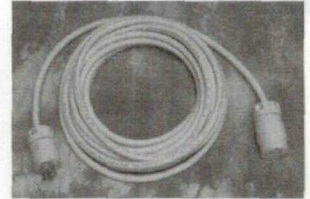
SUPER-SAFEWAY® RUBBER DEVICES — ORDERING INFORMATION



SUPER-SAFEWAY® PLUG



SUPER-SAFEWAY® CONNECTOR



SUPER-SAFEWAY® CORDSET

Face View	NEMA Configuration	Amps/ Volts	Cord Range	Plug
2-POLE/2-WIRE				
	1-15	15A/125V	.335–.640	1404/1419 ¹
	L1-15	15A/125V	.335–.640	2404
	L2-20	20A/250V	.325–.840	2607
2-POLE/3-WIRE				
	5-15	15A/125V	.335–.640	1447
	L5-15	15A/125V	.335–.640	2447
	6-15	15A/250V	.335–.640	1449
	L6-15	15A/250V	.335–.640	2449
	7-15	15A/277V	.335–.640	1434
	L7-15	15A/277V	.335–.640	2434
	5-20	20A/125V	.335–.640	1433
	L5-20	20A/125V	.325–.840	2647
	6-20	20A/250V	.335–.640	1448
	L6-20	20A/250V	.325–.840	2648
	L7-20	20A/277V	.325–.840	2649
	L5-30	30A/125V	.425–1.150	2847
	L6-30	30A/250V	.425–1.150	2848
	L7-30	30A/277V	.425–1.150	2849
	6-50	50A/250V	.335–.640	8664

¹Polarized

²Available with 15/20 Amp in-line GFCI: add "IN" suffix to part number. NEMA 5-15 cordsets available with GFCI 15 Amp plug; add "PLG" suffix to part number.

Note: All 12 AWG GFCI cordsets are SJOW cable.

For extra-hard outdoor use, order Super-Safeway® devices in UV resistant black. Add "BLK" to the end of the Woodhead number.

Your Source For the Industry's Most Comprehensive Line of Top-Performing Wiring Devices



Want the facts about wiring devices? Talk to experts who work in some of the toughest manufacturing environments imaginable. Ask MRO managers, responsible for keeping sensitive electronic equipment up and running despite wet and corrosive conditions. Consult with construction engineers and architects about wiring devices that stand up to abuse on the job; indoors and out. Check into hospitals and laboratories where an added margin of safety is absolutely critical.

When you want the facts about wiring devices, ask the professionals who use them. Time and time again, they'll tell you the one company to count on for durable, dependable performance: Daniel Woodhead.

Watertite® Rubber Wiring Devices *Industry's Standard for Reliable Protection in Wet and Abusive Environments.* When conditions demand reliable, moisture-resistant performance, U.L. Listed and tested Watertite® plugs and connectors offer the ultimate solution. Our patented multiple seal and rugged NEδTEX® Paracril OZO rubber construction can withstand up to 1000 psi of hosedown and provides a tight seal against oil, water, moisture, steam, dirt, dust, and other contaminants.

When properly mated, Watertite® devices form an enclosure that meets the requirements of NEMA Type 1, 3, 4, 4X, 5, 6, 6P, 12, as well as IP55, IP56, IP57, IP65, IP66, and IP67. **The fact is, no other company offers a rubber wiring device that meets U.L. listed and tested ratings for wet locations in all of these areas.**

In wet and abusive environments, depend on Watertite® devices to deliver power longer, more reliably, and with an added margin of safety.

Super-Safeway® Rubber Wiring Devices *Built to Endure Rigorous, Abrasive Industrial Conditions.* With their tough NEδTEX Paracril OZO rubber housing, Super-Safeway plugs and connectors perform longer and more reliably under the most rugged conditions – including industrial oils – than devices formed of ETPR thermoplastic. They are the ideal solution for applications where continuous impact, abrasion and other conditions are an everyday occurrence.

For durable, dependable service in settings where the ultimate protection of a Watertite® device is not required, Super-Safeway wiring devices are the answer.

Safeway® Nylon Wiring Devices *Dependable, Cost-Effective Performance in Industrial and OEM Settings.* Constructed in the Woodhead tradition to withstand the punishment of everyday use and provide long, continuous service, Safeway nylon plugs and connectors are an exceptionally cost-effective solution for industrial applications.

Safeway duplex receptacles in specification- and hospital-grade versions are designed for easy wiring and long operating life.

Just Ask

In addition to the standard Watertite®, Super-Safeway and Safeway wiring devices featured in this catalog, many variations are possible for applications where specific conditions, including chemical interaction, temperature extremes and U.V. resistance, are a concern.

For assistance with your application needs, contact your local Daniel Woodhead representative.





SUPER-SAFEWAY® RUBBER WIRING DEVICES

SUPER-SAFEWAY® — READY FOR RIGOROUS, ABRASIVE INDUSTRIAL APPLICATIONS

Super-Safeway® insulated wiring devices are designed for rugged industrial use in environments where the ultimate protection of Watertite® devices is not required. Super-Safeway® plugs and connectors are offered in most standard NEMA and non-NEMA configurations, in straight-blade and locking Turnex® styles.

Super-Safeway® devices have tough NE6TEX® housings and share some of the advanced design features of their Watertite® counterparts. In addition, Super-Safeway® plugs and connectors have a patented self-centering cord clamp assembly that provides superior strain-relief for a range of cable sizes. For even greater strain-relief, devices can also be ordered with wire mesh grips woven in heavy-duty galvanized steel.

| Part Number |
|-------------|-------------|-------------|-------------|-------------|
| 1001 | 1002 | 1003 | 1004 | 1005 |
| 1006 | 1007 | 1008 | 1009 | 1010 |
| 1011 | 1012 | 1013 | 1014 | 1015 |
| 1016 | 1017 | 1018 | 1019 | 1020 |
| 1021 | 1022 | 1023 | 1024 | 1025 |
| 1026 | 1027 | 1028 | 1029 | 1030 |
| 1031 | 1032 | 1033 | 1034 | 1035 |
| 1036 | 1037 | 1038 | 1039 | 1040 |
| 1041 | 1042 | 1043 | 1044 | 1045 |
| 1046 | 1047 | 1048 | 1049 | 1050 |
| 1051 | 1052 | 1053 | 1054 | 1055 |
| 1056 | 1057 | 1058 | 1059 | 1060 |
| 1061 | 1062 | 1063 | 1064 | 1065 |
| 1066 | 1067 | 1068 | 1069 | 1070 |
| 1071 | 1072 | 1073 | 1074 | 1075 |
| 1076 | 1077 | 1078 | 1079 | 1080 |
| 1081 | 1082 | 1083 | 1084 | 1085 |
| 1086 | 1087 | 1088 | 1089 | 1090 |
| 1091 | 1092 | 1093 | 1094 | 1095 |
| 1096 | 1097 | 1098 | 1099 | 1100 |