### Super-Safeway® Wiring Devices

## molex

## Setting the standard for heavy-duty wiring device applications

Industry-proven Woodhead® Super-Safeway® Wiring Devices are designed for the toughest, most abusive industrial and commercial jobsites. Their durable rubber housings resist heat, oil, impact, moisture and chemicals. The dead-front back-wired design pioneered by Woodhead is now the industry standard. It's no wonder that electrical workers and plant engineers rely on Super-Safeway devices to perform consistently, job after job.

### Built to the highest standards, Super-Safeway devices help increase safety and productivity by providing:

- A thick impact-resistant rubber housing for durability and safety
- · Continuous productivity in rugged industrial locations
- Superior strain-relief reducing the possibility of cord pull-out and exposure
- Speed screws for quick assembly
- · Code compliance

Available in a wide range of NEMA and non-NEMA configurations, Super-Safeway wiring devices withstand the severe punishment associated with locations like Utilities, Food Processing, Shipyards, Petrochemical, Pulp Paper and industrial as well as Industrial and Commercial Construction. Quality materials and design make SuperSafeway Wiring Devices Best in Class.

#### Super-Safeway Devices Best In Class Performance Features:

- Patented self-centering floating cord clamp assembly provides superior strain relief for a wide range of cable sizes
- Tough NEoTEX® rubber construction resists heat, oil and chemicals
- Floating blades and contacts self-align inside the wiring devices creating maximum surface-to-surface contact for a highly efficient connection and easy assembly
- Contacts and blades are nickel-plated for enhanced conductivity
- Recessed captive assembly screws make for easy assembly
- Available in NEMA and non-NEMA configurations



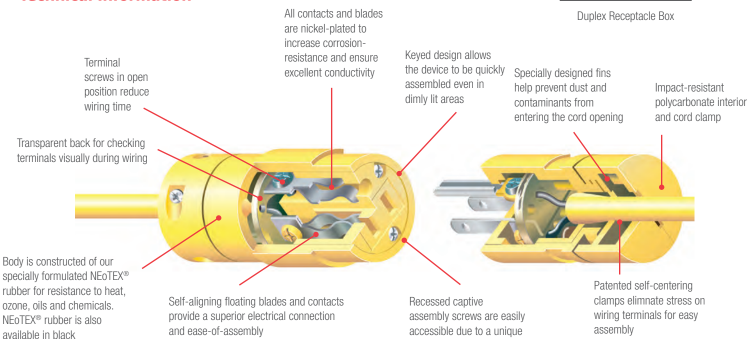
Plug



Connector



## Technical Information



quick-turning feature

# Super-Safeway® Wiring Devices **molex**®



### **Ordering Information**

Plug Woodhead No.	Plug Order No.
1447	<u>130141</u> -0015
2447	<u>130141</u> -0047
2434	<u>130141</u> -0045
1433	<u>130141</u> -0010
2647	<u>130141</u> -0062
1448	<u>130141</u> -0020
2648	<u>130141</u> -0063
2847	<u>130142</u> -0033
2674	<u>130142</u> -0009
2675	<u>130142</u> -0010
2676	<u>130142</u> -0012
2874	<u>130142</u> -0036
2875	<u>130142</u> -0037
2876	<u>130142</u> -0038
2877	<u>130142</u> -0039
2681	<u>130142</u> -0014
2881	<u>130142</u> -0040
1407	<u>130141</u> -0007
2407	<u>130141</u> -0044
2608	<u>130142</u> -0002
2608G	<u>130142</u> -0004
2808	<u>130142</u> -0031
2609	<u>130142</u> -0006
2809	<u>130142</u> -0032
2610	<u>130142</u> -0007

Connector Order No.
<u>130141</u> -0031
<u>130141</u> -0056
<u>130141</u> -0054
<u>130141</u> -0025
<u>130141</u> -0021
<u>130141</u> -0036
<u>130141</u> -0066
<u>130141</u> -0067
<u>130141</u> -0024
<u>130142</u> -0025
<u>130142</u> -0026
<u>130142</u> -0043
<u>130142</u> -0044
<u>130142</u> -0045
<u>130142</u> -0046
<u>130142</u> -0028
<u>130142</u> -0047
<u>130141</u> -0024
<u>130141</u> -0053
<u>130142</u> -0017
<u>130142</u> -0018
130145-0066
<u>130142</u> -0019
<u>130145</u> -0067
<u>130142</u> -0020

Standard Depth Outlet Box Woodhead No.	Standard Depth Outlet Box Order No.
3000-1	<u>130137</u> -0088
3001-2	<u>130137</u> -0122
3000-2	<u>130137</u> -0105
3000-10	<u>130137</u> -0089
3000-8	<u>130137</u> -0110

Extended Depth Outlet Box Woodhead No.	Extended Depth Outlet Box Order No.
3080-1	<u>130137</u> -0165
3080-10	<u>130137</u> -0166
3083-3	<u>130137</u> -0186