






Safety Connection Systems
Quick Selection Guide
 Product Overview

	 898 Safety-Wired T-Port	 898 Safety-Wired Distribution Box	 898 Safety-Wired Distribution Box	 898 Safety-Wired Shorting Plug	 888 Receptacles
Description	<ul style="list-style-type: none"> T-Port/splitters designed for use with connectorized safety wiring without enunciation 	<ul style="list-style-type: none"> Passive distribution box designed for use with connectorized safety wiring 	<ul style="list-style-type: none"> Passive distribution box designed for use with connectorized safety wiring 	<ul style="list-style-type: none"> Shorting plugs designed for use with safety-wired distribution boxes 	<ul style="list-style-type: none"> Male receptacles for use with safety switches
Features	<ul style="list-style-type: none"> 4-pin DC micro models for 2 N.C. or 1 N.O./1 N.C. contacts Red PUR body indicating safety wiring Ratcheting coupling nut Rugged durable construction 	<ul style="list-style-type: none"> Models without enunciation 4-pin DC Micro versions Red PBT body indicating safety wiring Rugged durable construction 	<ul style="list-style-type: none"> Models with enunciation 4-pin DC Micro or 6-pin AC Micro versions Red PBT body indicating safety wiring Rugged durable construction 	<ul style="list-style-type: none"> 4-pin DC Micro or 6-pin AC Micro versions Red PVC body indicating safety wiring Rugged durable construction 	<ul style="list-style-type: none"> 4-pin DC Micro or 6-pin AC Micro versions M16, M20, and 1/2 NPT mounting threads 4-, 5-, 6-, and 8-pin styles Rugged durable construction
Available Models	<ul style="list-style-type: none"> DC Micro, 2 N.C. DC Micro, 1 N.O./1 N.C. 	<ul style="list-style-type: none"> No enunciation, 2 N.C. No enunciation, 1 N.O./1 N.C. 	<ul style="list-style-type: none"> Enunciation, 1 N.O./1 N.C. Enunciation, 1 N.O./2 N.C. 	<ul style="list-style-type: none"> 4-pin DC Micro, 2 N.C. 4-pin DC Micro, 1 N.O./1 N.C. 6-pin AC Micro, 1 N.O./2 N.C. 	<ul style="list-style-type: none"> 4-pin DC Micro 5-pin DC Micro 6-pin AC Micro 8-pin DC Micro