

FEATURES:

- UL listed, hospital grade
- Built to withstand exceptional abuse
- Constructed of rugged (PBT) and (TPE)
- Non-conductive cord clamp accommodates cord sizes #16/3 SJ through #12/3 SO (1530-PH & 1630-CH)
- Gray rubber cover provides superior insulation
- Clear cover permits visual inspection of wiring terminations without disassembly
- · Impact resistant and non-conductive

Hospital Grade Perma-Link® Plugs and Connectors

The same rugged internal construction as our standard Perma-Link line is found in these units, and in addition they meet UL Hospital Grade standards. Designed for reliable long life, built to withstand exceptional abuse, these dead-front, back-wired devices save installation time, provide maximum protection and can be used for straight blade installations in hospitals, schools, and extended care facilities. Constructed of rugged (PBT) and (TPE), they have passed tests for ground pin retention, ground resistance, face impact, ground temperature contact, fault current, line blade retention and abrupt removal.

Hospital Grade Devices with Gray Covers									
	NFMA	Electrical Ratings		Perma-Link					
Face View	Configuration	Amps	Volts	Plugs	Connectors				
	5-15	15	125	1530-PH	1630-CH				
	5-20	20	125	1532-PH	1632-CH				

Hospital Grade Devices with Clear Covers Straight Blade, 2-pole, 3-wire Grounding								
	NEMA	Electrical Ratings		Perma-Link				
Face View	Configuration	Amps	Volts	Plugs	Connectors			
	5-15	15	125	1530-PHC	1630-CHC			
	5-20	20	125	1532-PHC	1632-CHC			

EML520R & EML630R

Ericson offers our same heavy duty receptacles that we use in our own Temporary Power Panels. These wiring devices are primarily used in our OSCAR series and can be used as replacement parts for those products. Features such as color coded screw terminals with combo heads for ease of wiring makes these superior devices the best choice.







