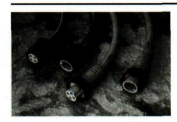


QUICK-CHANGE™ CONNECTORS



Designed and built to deliver reliable, heavy-duty power in harsh industrial environments to motors up to 5 Hp. Meets the requirements of NEMA 4, 4X, 6 and 6P, plus IP 65, 67 and 68. Capable of withstanding hose-down pressures up to 1,000 psi.

ELECTRICAL

VOLTAGE RATING: CURRENT RATING: 600VAC/600VDC SEE ORDERING CHART ≥1000MΩ

ISOLATION RESISTANCE:

ENVIRONMENTAL

PROTECTION:

IP 68, NEMA 6P

CERTIFICATIONS

UL RECOGNIZED, FILE NO. E46237 UL: CSA CERTIFIED, FILE NO. LR6837

CSA:

MECHANICAL MOLDED BODY MATERIAL:

Product Specifications

NITRILE CONTACT MATERIAL: **BRASS**

COUPLING NUT MATERIAL: CABLE TYPE(S):

THERMOPLASTIC

10/12/14 AWG: YELLOW, 600V, RUBBER JACKETED

105° C, U.L. RECOGNIZED, CSA CERTIFIED

CABLE TEMP, RANGE: **CABLE STRANDING:**

-20° TO 105°C 14 AWG: 41 X #30 12 AWG: 65 X #30

10 AWG: 105 X #30

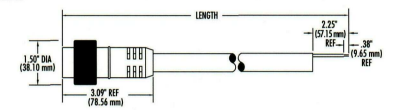
CABLE DIAMETERS:

14 AWG 12 AWG .52IN. .60IN.

3/C .55IN.

.62IN. .59IN. 4/C .68IN.

10 AWG .65IN. .69IN. .74IN.



Plugs

Poles	Face View Male	Wiring Code	AWG Cable Size	Current Rating @600V	Cable Length	Male	Female
0		1-Black 2-White	#14	18A	3ft./.91m	32019	32022
2					6ft./1.83m	32020	32023
	(•)				12ft./3.66m	32021	32024
	(2)				3ft./.91m	32026	32029
			#12	25A	6ft./1.83m	32027	32030
					12ft./3.66m	32028	32031
			#10	30A ·	3ft./.91m	32050	32053
					6ft./1.83m	32051	32054
					12ft./3.66m	32052	32055
^	(1) (3) (2)	1-Black 2-White	#14	18A	3ft./.91m	32319	32322
3					6ft./1.83m	32320	32323
		3-Green			12ft./3.66m	32321	32324
			#12	25A	3ft./.91m	32353	32342
					6ft./1.83m	32354	32350
					12ft./3.66m	32355	32356
			#1 <mark>0</mark>	30A	3ft./.91m	32404	32407
					6ft./1.83m	32405	32408
					12ft./3.66m	32406	32409
1	(4 (1) (3 (2)	1-Black		15A	3ft./.91m	32634	32637
4		2-Green	#14		6ft./1.83m	32635	32638
		3-Red			12ft./3.66m	32636	32639
		4-White			3ft./.91m	32650	32669
			#12	20A	6ft./1.83m	32676	32678
					12ft./3.66m	32677	32679
			#10	25A	3ft./.91m	32754	32757
					6ft./1.83m	32755	32758
					12ft./3.66m	32756	32759

Product Options

Aluminum version, add "AL" as suffix e.g. 32017 becomes 32017AL

Systems are a space-, time-, and cost-saving alternative to traditional hard wiring. With MPIS®, you eliminate knockouts, terminal strips, and sealing guards - protecting against potentially costly and destructive wiring errors. Optional L.E.D. displays make trouble-shooting fast and precise.

Quick-Change® Connectors Deliver heavy-duty power in harsh industrial environments. Used to quickly and safely replace motors from fractional through 5 H.P. on pumps, conveyors, cooling fans, mixers, grinders, industrial saws, and other equipment while protecting electrical connections from water, dust, oil and other contaminants.

Other Connector Products In heavy-duty power/control applications such as press controls, control circuit instrument panels, robotics, die blocks, and safety fences and gates, Brad Harrison® products have no equal. Control connectors are available in 3-12 pole configurations and are insulated with neoprene rubber. Brad Harrison® safety plugs protect employees by providing electrical lockout during maintenance of heavy industrial equipment. Dual round connectors feature a unique plug and receptacle design that prevents mismating.

BRAD HARRISON® APPLICATION GUIDE

Product	Used in Conjunction With	Typical Applications Sensors on conveyors Hydraulic valves Packing equipment Material handling equipment	
Mini-Change® Molded Connectors	18mm and 30mm tubular proximity sensors Limit switches Rectangular proximity and photoelectric sensors Solenoids		
Micro-Change® Molded Connectors	12mm and 18mm tubular proximity sensors Tubular photoelectric sensors Modular controls	Hydraulic or pneumatic cylinders Conveyors Pick 'n place robots	
Nano-Change® Molded Connectors	8mm and smaller proximity sensors Miniature photoelectric sensors Miniature control components	Robotic end-arm tooling Gear tooth sensing Conveyors	
Quick-Change® Molded Connectors	Fractional through 5 H.P. Industrial motors	Conveyors Mixers, grinders, choppers Pumps Industrial saws	
DIN 43650 Molded Connectors	18, 11, 10, 9.4, and 8.0mm Valve and actuator connections	Hydraulic or pneumatic cylinders Material handling equipment Packing equipment	
Multi-Port Interconnect Systems (MPIS®)	8, 12 and 18mm proximity sensors Miniature controls Limit switches Solenoids	Suitable for applications where consolidation of wiring is desirable	
Control Connectors	Press controls/run button bars Process controls	Forging and welding presses Automated assembly lines	
Safety Plugs	Die blocks Safety fences/gates	Forging and welding presses Barricades to work areas	
Dual Round Connectors	Press controls Process controls	Forging and welding presses Automated assembly lines	