

7539

7537 / 7545
7546 / 7548



7595 / 7599 / 7591



7597 / 7598



7583



7589



7547



7590



MINI PLUG



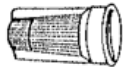
7555



7550 / 7551



7652



YELLOW TWIST CONNECTOR



7664



INTERIOR ELECTRICAL JUNCTION BOXES

Dial P/N	Description	Pkg.	Ctn. Qty.	Ctn. Wt.
----------	-------------	------	-----------	----------

MOLDED PLUG CORD & RECEPTACLE CORD SETS

Molded motor plug cords with 115 volt configuration will fit all the 115 volt molded motor receptacle cords and pigtails..all molded pump receptacle cords and pigtails will fit respective standard NEMA 115V or 230V prong configurations..motor plugs are terminalized.

FOR COOLERS WITH ELECTRICAL JUNCTION BOXES

7537	18" 2 Spd Motor Plug 115V/15A	14 gauge SJTW jacketed cord with 4 wires for 2 spd. Motors - up to 1 HP	Label	10	3.4
▲7595	18" Motor Receptacle 115V/15A	14 gauge 5 wire SJTW jacketed cord for 1 or 2 Spd motors up to 1 HP.	Label	10	3.1
▲7597	18" Pump Receptacle 115V/10A	18 gauge 3 wire SPT receptacle for standard 2 prong plus ground 115V plug.	Label	10	3.1
▲7539	36" 1 Spd Motor Plug 115V/15A	14 gauge SJTW jacketed cord with 3 wires for 1 Spd (P2-914) and 4 wires for 2 Spd (P2-911) motors - up to 1 HP	Label	10	4.4
▲7545	36" 2 Spd Motor Plug 115V/15A		Label	10	5.0
▲7546	36" 2 Spd Motor Plug 115V/15A		Clam	10	6.4
▲7548	42" 2 Spd Motor Plug 115V/15A	For 2 Spd (P2-911) motors - up to 1 HP for Champion RLD2 3001, 4001 and 5001 CFM	Label	10	5.8
▲7584	Pigtail Motor Receptacle 115-230V/15A	10 " leads, 14 gauge 5 wires for either 1 or 2 Spd motors up to 1 H.P. P2-905.	Bag	10	1.6
▲7583	Pigtail Motor Receptacle 115-230V/15A		Clam	6	1.7
▲7587	Pigtail Pump Receptacle 115V/10A	10 " leads. 18 gauge wire SPT receptacle for standard 2 prong plus ground 115V plug. P2-907.	Bag	10	1.6
▲7589	Pigtail Pump Receptacle 115V/10A		Clam	6	1.7
▲7599	38" Motor Receptacle 115V/15A	14 gauge 5 wire SJTW jacketed cord receptacle for 1 or 2 Spd motors up to 1 H.P.	Label	10	2.7
▲7598	38" Pump Receptacle 115V/10A	18 gauge 3 wire SPT cord receptacle for standard 2 prong plus ground 115V plug.	Label	10	2.6
▲7591	84" Motor Receptacle 115V/15A	14 gauge 5 wire SJTW jacketed cord receptacle for 1 or 2 Spd motors up to 1 H.P. P2-2150.	Label	10	3.9
7547	36" 230 Volt 2 Spd Motor Plug 230V/13A	16 gauge 4 wire SJTW jacketed cord for 1 or 2 spd motors up to 1 H.P..prongs are 230V configuration. P2-909.	Label	10	4.4
7590	Pigtail 230 Volt Pump Receptacle 230V/10A	10 " leads, 18 gauge 3 wire SPT receptacle for NEMA 230V (2 prong plus ground) plug. P2-908.	Bag	10	1.7

FOR MASTERCOOL® COOLERS

7585	36" Mini Plug & Cord 115V/15A		Bulk	100	30.0
▲7579	36" Mini Plug & Cord 115V/15A	14 gauge SJTW jacketed cord (16 gauge for 230V) 3 wires for 2 Spd motors up to 1 H.P.	Clam	10	3.3
7586	36" Mini Plug & Cord 230V/10A		Bulk	100	30.0
▲7581	36" Mini Plug & Cord 230V/10A		Clam	10	3.3

COOLER WHIP

10 FEET - 14 GAUGE WITH A GROUND WIRE

▲7555	10 Ft. Cooler Whip 115V/15A	For electrical hook-up of cooler to standard junction box. Water tight, non metallic, sun resistant. Components are UL Recognized, rated at 15 amps for up to 1 H.P. motors. Three 14 gauge motor wires and two 16 gauge wires for pump and ground.	Lbl	6	12.0
-------	-----------------------------	---	-----	---	------

SPOOL CORD

▲7550	250 Ft. 14 Gauge/4 Wire SJTW Jacketed Cord - 2 Spd		Spool	1	30.4
▲7551	250 Ft. 14 Gauge/5 Wire SJTW Jacketed Cord - 2 Spd		Spool	1	38.3

TERMINALS — TWIST CONNECTORS

7652	1/4" Straight Female Terminal	Straight 1/4" female terminal recommended for most rotary cooler switches.	Bulk	100	0.2
▲7657	1/4" Straight Female Terminal (6 per)		Clam	18	0.4
7664	1/4" Angle Female Terminal	Angle 1/4" female terminal recommended for most cooler motors.	Bulk	100	0.2
▲7670	1/4" Angle Female Terminal (6 per)		Clam	18	0.3
7682	Yellow Twist Connector	600 volt. min. of 2, 18 AWG wire. max of 3, 12 AWG wire.	Bulk	100	0.4
▲7689	Yellow Twist Connector (6 per)		Clam	10	0.3

INTERIOR ELECTRICAL JUNCTION BOXES

Suitable for universal mounting inside cooler ceiling, on motor cradles or on blower housing. Kits include a 3-wire pigtail pump receptacle (PN 7589 for 115V kits and PN 7590 for 230V kits) and a 1,2 or 3 spd pigtail motor receptacle (PN 7583 for both 115V & 230V)

▲7705	115 Volt Cooler Wiring Kit	Use as a quick disconnect for safely servicing coolers, includes a galvanized metal box	Box	1	1.5
▲7708	230 Volt Cooler Wiring Kit		Box	1	1.4