

QUELARC HEAVY DUTY PLUGS AND RECEPTACLES

8

# QUELARC

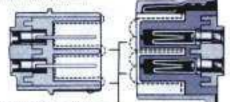
UL LISTED SP CERTIFIED

## CIRCUIT BREAKING PLUGS and RECEPTACLES

### DETACHABLE ELECTRICAL EQUIPMENT

QUELARC plugs and receptacles are built to withstand the most severe operating conditions. This is proven by years of remarkably dependable service in a wide variety of industrial applications. The many substantial construction features of this extensive line of plugs and receptacles and the high quality of materials and workmanship insure safe operation, uninterrupted service and a long life.

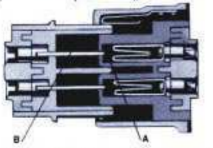
EXTRAORDINARILY LONG INSULATING PATHS insure uninterrupted service in the presence of dampness or current carrying dust.



#### INSULATING PATHS

Particiona between male contacts increase length of insulating surfaces to prevent arting from pole to pole and from poles to ground.

COMPOUND CIRCUIT BREAKING ARC CHAMBERS insure complete snuffing and cooling while the plug is still engaged with the receptacle housing.



Primary circuit breaking chamber "A" confines the air during the initial break. Subsequent expansion and cooling of the resulting gas follows in secondary chamber "B" thereby insuring complete safety to the operator when withdrawing the plug at full rated current and rated voltage.

SWITCH BLADE TYPE FLAT CONTACTS insure positive connections and long life



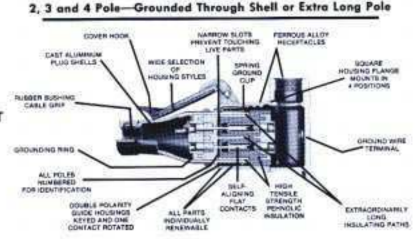
Spring contact with substantially closed gap at inner and outer ends to provide wiping action and opposed side pressure action as blade enters. Blade engaged with spring contact under pressure against side walls of insulation covery and against the full contact surfaces of the blade.



•DURABLE

•SAFE

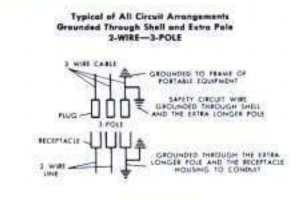
•DEPENDABLE



#### GROUNDING OF PORTABLE ELECTRICAL EQUIPMENT

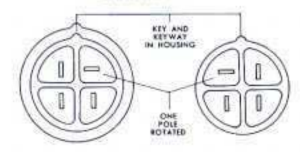
The diagrams below show the grounding method for plugs and receptacles which apply to the various pole arrangements.

QUELARC Plugs and Receptacles are arranged for grounding so that they may be installed to conform with the National Electrical Code requirements. These plugs and receptacles have an extra pole for the safety circuit wire. This pole is longer than the other poles to insure making contact first and breaking contact last. Grounding is completed through both the extra pole and the bronze spring clip in the receptacle housing.



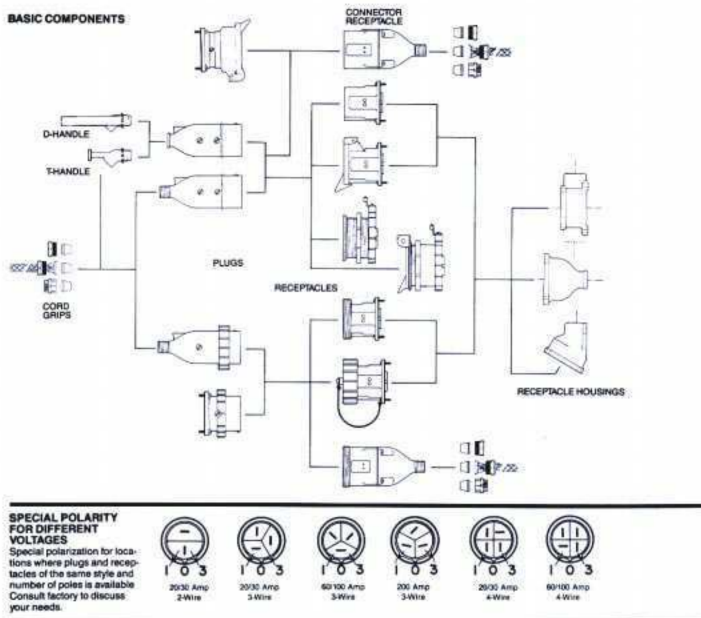
#### DOUBLE POLARITY GUIDE ARRANGEMENT

learner correct circuit consections and convertent positioning of the plug at time of insertial.



NOTE: QUELARC Interlocking Receptacies are also available, ask for Bulletin #IR-300.

## **QUELARC**<sup>®</sup>



#### HOW TO ORDER SPECIAL POLARITY

Give the catalog number of the plug and receptacle selected from the listing pages in this bulletin and specify the polarity symbol number from the table below. To specify by catalog number substitute the polarity symbol number for the zero appearing in the third to the last position of the standard listed catalog number. EXAMPLE: JRCBB-510046 is changed to JRCBB-510146 or JRCBB-510346.

For Receptacle housings only change the last digit to the symbol number desired. EXAMPLE: JRC-4100 becomes JRC-4101 or JRC-4103.

METHOD	KEYWAY POURON (Viewing Female Intern to Transition)	NUMBE
Standard	As Unred	0
Rotated	Keyway to Right Chaelt Rotated Clockwisel	3
Polarity	Keyway to Left (Insert Rotated Counterclockwise)	1











JPD- 3

INCLUDES GASKET JRC-

 RUST RESISTANT FERROUS ALLOY RECEPTACLES

- ALUMINUM ALLOY PLUGS
- MOLDED INSULATION
- GROUNDING THROUGH SHELL AND EXTRA POLE + 30/60/100 AMP
- + 250 VDC/600 VAC

Solder terminats are standard for line contacts. Pressure terminals are standard for ground contacts. Add suffix "PR" for pressure terminals on line side.

Catalog numbers shown are for plain plugs and receptacles with spring cover.

CIRCUIT	AMPS	PANEL MOUNT RECEPTACLE		ANGLED	STRAIGHT	CABLE DIAMETER BANGE (IN) (2)	PLUG WITHOUT
2-Pole 3-Wire		JRC-338	3.6	JRC88-23036	JRCA-23036	.250-625 .625-1.000	JPD-53035 JPD-83036
3-Pole 4-Wire	30	JRC-438	- 1	JAC88-33045	JRCA-33046	.375625	JPD-53046 JPD-83046
2-Pole 3-Wire		JRC-360	134	JRC88-46036	JRCA-46036	625-1 000 1.000-1.250	JPD-86836 JPD-106836
3-Pale 4-Wire	60	JRC-460	1923	JRC88-56046	JRCA 56846	\$25-1.000 1.000-1.375	JPD-86046 JPD-116046
2-Pole 3-Wire	0.940	JRC-3190	191	JRC88-510036	JRCA-518035	1.000-1.375 1.375-1.625	JPD-1110036 JPD-1310036
3-Pole 4-Wire	100	JRC-4100	2	JRC88-610046	JRCA-610046	1.000-1.375 1.375-1.750	JPD-1110046 JPD-1410045
3-Pole 4-Wire	100/0	JRC-4104	11/2	JRC88-519446	JRCA-51045	1.375-1 750	JPD-1610446

Other conduit Hiting bodies available. Consult factory.
 Other code diameters and tapped for conduit available. Consult factory.
 Differ code diameters and tapped for conduit available. Consult factory.
 Differ are normally supplied with an oil-resistant rubber grommet, washer and plain compression null
 OPTIONAL STRAIN RELIEF — Add suffix "M" for Mechanical Clamp Nut. Add suffix "W" for Basket Weave.
 In Non-circuit breaking law profile plugs and recretibeles.





For receptacles without protection cover, change "E" to "L" - (e.g.; JREBB changes to JRLBB).







JRFA





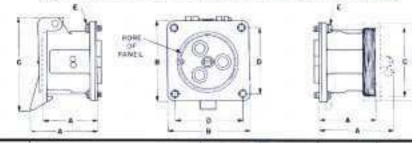
WITH THREADED COUPLING NUT

CIRCUIT	AMPS	PAREL MOUNT RECEPTACLE	CONDUST SIZE (IM)	ANGLED	STRAIGHT	CABLE DIAMETER RANDE (IN) (D)	PLUG WITHOUT
2-Pole 3-Wire		JHE-330	34	JREBB-23036	JREA-23036	250-625 625-1.000	JPL0-53035 JPL0-83036
3-Pole 4-Wire	30	JRE-430		JREB8-33046	JHEA-3304E	375-525 625-1.000	JPLD-53046 JPLD-63046
2-Pole 3-Wire	1000	JHE-360	1%	JREBB-46036	JREA-46636	.525-1.000 1.000-1.250	JPLD-86036 JPLD-106036
3-Pole 4-Wite	60	JRE-460	116	.ME88-56046	JREA-55045	625-1.000 1.000-1.375	JPLD-86046 JPLD-116046
2-Pole 3-Wire	-	JAE-3100	130	JREB8-510036	JREA-510036	1.000-1.375 1.375-1.625	JPLD-1110036 JPLD-1310036
3-Pole 4-Wire	100	JRE-4100	2	JREBB-610046	JREA-610046	1.000-1.375 1.375-1.750	JPLD-1110045 JPLD-1410645
3-Pole 4-Wire	100-0	JRE-4104	112	JREB8-510445	30EBD-51045	1.375-1.750	JPLD-1410445

Other conduit fitting bodies available. Consult factory.
 Other cable diameters and tapped-for conduit available. Consult factory.
 Plugs are normally supplied with an oil-resistant rubber grommet, washer and plain compression nut.
 OPTIONAL STRAIN RELIEF — Add suffix "M" for Mechanical Clamp Nut. Add suffix "K" for Basket Weave.

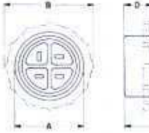
(ii) Non-circuit breaking low profile plugs and receptacles.

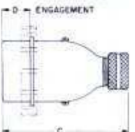
### DIMENSIONS Types JRC, JRE and JRL QuelArc Receptacle Housings



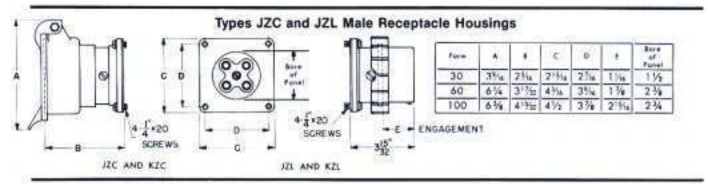
Rec	epłocłe	Housing	040		c	D	2	Sere
Form	No. Poles	noung:			- C.		- C	Panel
30	2 3 or 4 2 3 or 4 2 3 or 4 2 3 or 4	Spring Door Spring Door Plain or Threaded Plain or Threaded With Cap With Cap	21%s 21%s 21%s 21%s 21%s 21%s	2196 2196 2196 2196 2196 2196 2196	3% 4% 2% 3 2% 3%	2% 2% 2% 2% 2% 2% 2%	%-20 %-20 %-20 %-20 %-20 %-20 %-20	17%2 2%2 12%2 2%2 12%2 2%2
60	3 or 4 3 or 4 3 or 4	Spring Door Plain or Threaded With Cap	43% 33% 43%	4%4 4%4 4%4	5%s 3°%s 4%	3% 3% 3%	1/4-20 1/4-20 1/4-20	3元 3元 3元 3元
100	3 or 4 3 or 4 3 or 4	Spring Door Plain or Threaded With Cap	5%4 4% 5%	41/2 41/2 41/2	51% 4% 4%	3% 3% 3%	14-20 14-20 14-20	3/社 3/社 3/社

Types JPD and JPLD QuelArc Plugs

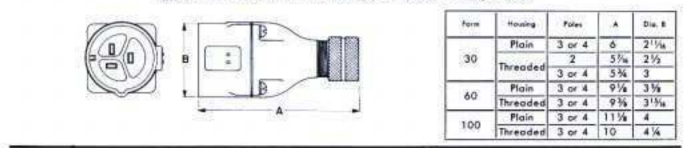




Form	No. of Poles	*		¢	Ð
2235-22	2	1230		41/2 10 5	1.Vie
20 or 30	3 or 4	2%	3 15	4 3/4 10 5 3/4	15%
60	3 or 4	334	4 1/2	8 to 8 3/16	1.7%
100	3 or 4	3%	4%	10 to 10 %	-2:5%







## **QUELARC**°

### JR Series Conduit Boxes

Form 30 Mastrated	Type	Cot. No.	Size	Descripto	e	Site	Sat. No.	Type	Form 30 Rivstrated
		JRW-13046-A JRW-23046-A JRW-33046-A	36 34 1	Take 20 and 30 Anipere Receptacles	Form 30	35 H	JRW-113046-C JRW-223046-C JRW-333046-C		
B	JRA	JR-26046-A JR-36046-A JR-46046-A JR-56046-A	34 1 154 155	Take 60 Ampere Receptacies	Form 60	1 1 1/4 1 1/2	JR-336046-C JR-446046-C JR-556046-C	JRC	1
		JR-410036-A JR-510036-A JR-610036-A	11/4 11/2 2	Take 100 Ampere Receptacies	Form 100	1 % 1 % 2	JR-4410036-C JR-5510036-C JR-6610036-C		
		JR-13046-88 JR-23046-88 JR-33046-88 JR-43046-88	14 14 14	Take 20 and 30 Ampere Receptacies	form 30	15 34 1 154	JR-13046-B JR-23046-B JR-33046-B JR-43046-B		
<b>A</b>	JR88	JR-26046-88 JR-36046-88 JR-46046-88 JR-56046-88	34 1 1 1/4 1 1/3	Take 60 Ampeie Receptacies	Form 60	154	JR-36046-8 JR-46046-8 JR-56046-8	JRB	BDD
1		JR-410036-68 JR-510036-88 JR-610036-88	1 % 1 % 2	Toke 100 Ampere Receptacies	form 100	1 1½ 1½ 2	JR-310036-8 JR-410036-8 JR-510036-8 JR-610036-8		and the second s
		JR-720036-88	2%	Take 200 Ampere Receptacies	Form 200	•••			
		JRW-13046-BE JRW-23046-BE JRW-33046-BE	352 354 1	Take 20 and 30 Ampere Receptacies	Form 30	***			
	JRBE	JR-36046-BE JR-46046-BE JR-56046-BE	1 1 % 1 %	Take 60 Ampere Receptades	Form 60	1%	JR-46046-CE JR-56046-CE	JRCE	
M.		JR-510036-88 JR-610036-88	11/5	Take 100 Ampere Receptocles	Form 100				

## **QUELARC**<sup>®</sup>

### DIMENSIONS - JR SERIES CONDUIT BOXES

	Rustara	sled Ferrous	Alloy					_	
	Form	Size	(*)			8 11	0	1	f (Die.)
	30	1 1 1	3% 3% 3%	"%s 1%s 1%s	2	%	215% 213% 213%	121/2 121/2 129/2	%2 %2 %2
	60	34 1 1 14 1 15	51/16 51/16 51/16 51/16	5% 2% 5%	4	Xie Xie	43/16 43/16 43/16 43/16	2% 2% 2% 2%	%0 %0 %2 %0
JRA and JRC	100	1% 1% 2	5% 5% 5%	514 54 54	4	14	4% 4% 4%	2% 2% 3%	%n %n %n
	Farm	Size	04				¢.	D	That Dia.)
	30	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	21% 21% 21% 21%	6	2% 2% 2% 2%		2% 2% 2% 3%	5	4-20 4-20 4-20 4-20
	60	1 154 155	43% 43% 43%		3% 3% 3%		419% 419% 419%	y y	4—20 4—20 4—20
	100	1 1% 1% 2	4% 4% 4% 4%		3% 3% 3% 3%		6% 6% 6%	3	4-20 4-20 4-20 4-20
	Form	Size	A.	8			0		F (Dia.)
TS RED	30	1 1 1 1 1 4	2"% 2"% 2"% 2"%	21% 21% 21% 21%	31	14	3% 3% 3% 3%	2% 2% 2% 2%	(2) <sup>1</sup> ½ <sub>2</sub> (2) <sup>1</sup> ½ <sub>2</sub> (2) <sup>1</sup> ½ <sub>2</sub> (2) <sup>1</sup> ½ <sub>2</sub>
	60	34 1 1 1/4 1 1/5	43/16 43/16 43/16 43/16	43/10 43/10 43/10 43/10		54 54 914	4% 4% 4% 4%	3% 3% 3% 3%	(2) <sup>1</sup> ½µ (2) <sup>1</sup> ½µ (2) <sup>1</sup> ½µ (2) <sup>1</sup> ½µ (2) <sup>1</sup> ½µ
JR88	100	11/4 11/2 2	41/2 41/2 41/2	4% 4% 4%	5	MA .	555	4 4 4	(4) <sup>1</sup> %a (4) <sup>1</sup> %a (4) <sup>1</sup> %a
►A+	form	See	A	8	c	D	t		G 10ia.)
	30	15 34 34 1	2154 2154 2154 2156 2156	2% 2% 2% 2%	3½ 3½ 3½ 3½	27350 27350 27350	31%2 31%2 43% 31%2	4%2 4%2 5%4 4%2	(3) %1 (3) %2 (2) %2 (3) %2
	60	1%	43% 43% 43% 43% 43% 43%	2% 3% 3% 3% 3%	4% 4% 4% 4%	5 5 	6% 6% 6% 6% 6%	5% 6 6% 6%	(3) 136 (3) 136 (2) 136 (3) 136 (3) 136 (2) 136
JRBE and JRCE	100	11/2	41/2	3% 3%	4% 4%	5	6% 6%	67%2 67%2	(3) <sup>13</sup> 52 (3) <sup>13</sup> 52

Rustproofed Ferrous Alley

**QUELARC**<sup>®</sup> SPECIAL MODIFICATIONS



#### - REVERSE SERVICE -MALE RECEPTACLES AND FEMALE PLUGS 30, 60 and 100 Amp-250 Volts D.C., 600 Volts A.C.

Receptacles with male interiors and plugs with female interiors are for portable equipment where it is desirable to disconnect the portable cord at the machine. The machine is fitted with a male receptacle, which engages a female plug. The contacts of the female plug when disengaged, are fully enclosed in molded Phenolic which prevents the possibility of accidental touching of live parts.

An important advantage of installing male service receiving receptacles on portable equipment is in the use of two or more cable lengths when extra long extensions are required. The extension cord is made up of a female plug on one end, and a male plug on the other end. The female plugs listed on this page serve as extension connector receptacles, when two cables are connected together.

Receptacles fit JR Series conduit boxes (see page 6). Receptacles ca also be surface mounted on sheet metal cabinets and panels. Housing have square flanges, and are mountable in any of four positions.

The products listed below have male contact interiors in the recept acles, and female contact interiors in the plugs. This arrangement i simply the reverse of the plugs and receptacles listed on the previou pages.



Door & Gaskel



Hinged Spring





CHECUIT	AMPS	RECEPTS	CABLE DIAM. RANGE	STD. FEMALE PLUGS	HALE RECEPT'S	CABLE DIAM. BANDE	THREADED FEMALE PLUGS
2 Pale 3 Wire	30	JZC-3636	.250.625 .625-1.00	JWPD-53036 JWPD-83036	-	-	-
3.Pole 4 Wine		J2C-3046	375.625 625-1.00	JWPD-53045 JWPD-53046	-	-	-
2 Pole 3 Witz		J2C-5035	625 1 000 1.000 1.250	JWP0-83036 JWPD 106036	JZL-5035	.625-1.00	JWPL0-63036 JWPLD-106036
3 Pole 4 Wire	60	J2C-8046	525-1.000 1.000-1.375	JWFD-83046 JWFD-114545	JZL-5046	625-1,00 1,000-1,375	JWPLB-83045 JWPLD-116045
2 Pole 3 Wire		JZC-10036	1.000 1.375	JWPD-1110036 JWPD-1310036		-	-
3 Pole 4 Wire	100	JZC-10046	1.000-1.375 1.375-1.750	JWPD-1110045 JWPD-1410045		-	-
3 Pole 4 Wire		JHZ-10046	1.000-1.375	JWPD-1110446 JWPD-1410446		-	-

#### IN-LINE CONNECTOR **PLUG & RECEPTACLE SETS**



① Other cable ranges available. Consult factory.

© Optional strain relief available. Add appropriate suffix from note at left. © Non-circuit breaking low profile sets.

TYPE	AMPS	CABLE DIAM. RANGE (1)	COMPLETE SET WICLAMP NUT ::
2-Pole	30	.250-625	JRKD-53036
3-Wire		.625-1.000	JRKD-83036
3-Pole	Š. 1	.375625	JRKD-53046
4-Wire		.625-1.000	JRKD-83046
2-Pole	60	.625-1.000	JRKD-85036
3-Wire		1.000-1.250	JRKD-106036
3-Pole		625-1,000	JRKD-83046
4-Wire		1,000-1,375	JRKD-116046
2-Pole		1.000-1.375	JRKD-1110036
3-Wire		1.375-1.625	JRKD-1310036
3-Pole 4-Wite	100	1.000-1.375 1.375-1.750	JRKD-1110046 JRKD-1410046
3-Pole		1.000-1.375	JRKD-1110445
4-Wire®		1.375-1.750	JRKD-1410445

## **QUELARC**°

### Male and Female Contact Units

For Plugs and Receptacles 250 Volts, D.C.; 600 Volts, A.C.‡

	type	Engative	Par Circuits	Cat. No
		20 Ampeie		HARAC
		30 Ampere	3-Wire, 2-Pole 4-Wire, 3-Pole	JR-345 JR-445
2	jR Female	60 Ampere	3-Wire, 2-Pole 4-Wire, 3-Pole	JR-32-L JR-42-L
		100 Ampere	3-Wire, 2-Pole 4-Wire, 3-Pole	JR-33 JR-43
		200 Ampere	3-Wire, 2-Pole	JR-341
		20 Ampere		
		30 Ampere	3-Wire, 2-Pole 4-Wire, 3-Pole	JP-330 JP-430
	jp Male	60 Ampere	3-Wire, 2-Pole 4-Wire, 3-Pole	JP-360 JP-460
		100 Ampere	3-Wire, 2-Poie 4-Wire, 3-Poie	JP-3100 JP-4100
		200 Ampere	3-Wire, 2-Pole	JP-341

### WIRE TERMINAL SIZES FOR QUELARC PLUG AND RECEPTACLE CONTACTS

The following table is given for determining the maximum size of bare copper to be used for plugs and receptacles in the various ampere ratings. Grounding terminals furnished are of the pressure type.

Ait	AMPERE RATING	WIRE TERMINAL DIAMETER
ALE CONTACT WIRE	20	Binding Screw Terminal
DIAMETER	30	.1875
	60	.302
	100	,406
FEMALE CONTACT	200	.625

 200 ampere contact units are rated 250 volts, D.C.; 240 volts, A.C. and are interchangeable and reversible. Not Available with pressure line contacts.
 Note: Solder type terminals standard for line contacts. Pressure type terminals standard for ground contacts, add suffix PR for pressure type terminals on line contacts. Price on request.

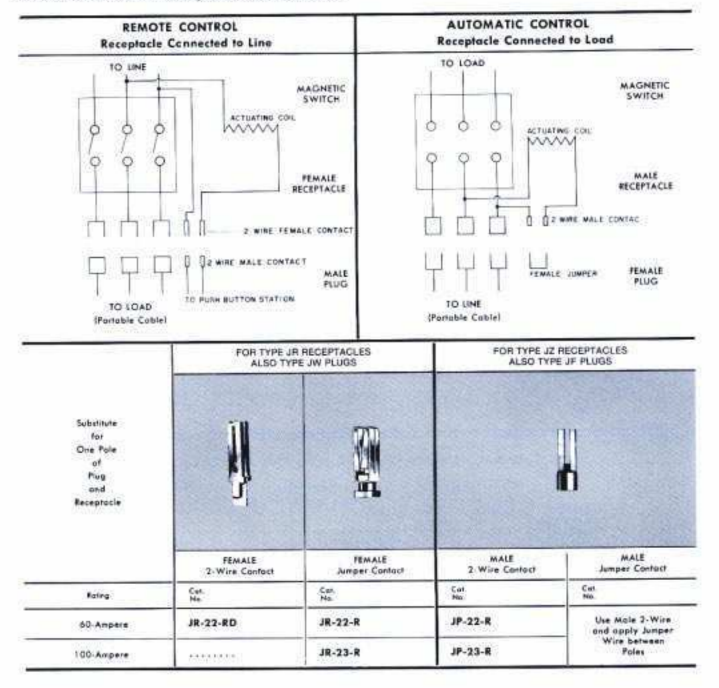
### **QUELARC**<sup>®</sup> Automatic and Remote Control Contacts For Plugs and Receptacles

With some types of portable or detachable electrical equipment it may be desirable to automatically control the circuit through the insertion and withdrawal of the plug at the receptacle. Such applications may include transferring from one power source to a different power source; for example, when the plug and receptacle is used for bringing in standby service. In other applications it may be desirable to remotely control the circuit at the portable equipment by means of a push button station.

pole of the receptacle as illustrated below. A matching contact either of the jumper type for automatic control or of the insulated 2-pole type for remote control is substituted for one pole of the plug. Two additional conductors must be provided in the portable cable for the remote control atrangement.

When using automatic or remote control contacts, select plugs and receptacles having one more pole than would ordinarily be used if the special control was not desired.

In these cases the actuating coil of the magnetic switch is connected to insulated twin auxiliary contact substituted for one



## **QUELARC**<sup>®</sup> Rubber Grommets

QUELARC Plugs and Connectors are furnished with a set of rubber grommets, each covering one increment of the Plug or Connectors range of cable sizes as listed. The Grommet best suited to the diameter of the cable used is the one to be applied. The remaining Grommets are then discarded. Note: Excess grommets are not returnable for credit.

	PLUG SIZE		RUBBER GROMMETS IN EACH PLUG SET		
Plug Paring	Compression Range For Service Comments	Compression Ner Cot. No.	Compression Rospe of Four-Grammer	Car. No	
20 and 30 Amperes	.250 m .625	D8-9-8	.250 to .375 .375 to .500 .500 to .625	D8-9-E D8-9-D D8-9-C	
	.625 to	D8-14-5	625 to .750 750 to .875	DB-14-J DB-14-H	
30 and 60 Amperei	:625 to 1.000	DB 14.8	825 to 750 750 to 875 875 to 1.000	D8-14-J D8-14-H D8-14-C	
60 Amperes	1.000 to 1.250	D8-10-8	1.000 to 1.125 1.125 to 1.250	08-13-C 08-13-D	
60 and 100 Amperes	1 000 to 1.375	D82-7-6	1 000 to 1 125 1 123 m 1 250 1 250 to 1 375	D8Z-718 D8Z-720 D8Z-722	
100	1.375 to 1.625	D82-8-8	1.375 to 1.500 1.500 to 1.625	DBZ-824 DBZ-826	
Angeres	1.375 to 1.750	D62-8-8	1 375 to 1 500 1 500 to 1 625 1 625 to 1 750	DBZ-824 DBZ-826 DBZ-828	

### Other quality products by PYLE-NATIONAL

### HAZARDOUS LOCATION EXPLOSION PROOF CONNECTORS

Heavy duty control and 20, 30, 60, 100 and 200 ampere power connectors for hazardous locations featuring STRATE-LINE, QUELOCK and STAR-LINE connector series. Conforming to Class I Division I Groups A, B, C and D and Class II Division I Groups F and G.



### INTERLOCKED RECEPTACLE SWITCHES/ CIRCUIT BREAKERS

Family of mechanical interlocking plugs and receptacles-single throw switches: fusible (NEMA 3R & 12), fusible/non-fusible (NEMA 3 & 5); circuit breaker enclosures: dust-tight and rain-tight; tumbler switches: explosionproof, weather-tight (NEMA 2) and hazardous location.



### Quelarc® NON-CIRCUIT BREAKING LOW PROFILE PLUGS AND RECEPTACLES



100 AMP 3-POLE / 4 WIRE GROUNDING THRU SHELL AND EXTRA POLE

### STANDARD RECEPTACLES AND PLUGS

CONDUIT	RECEPTACLE WITH	RECEPTACLE WITH	PANEL MOUNT RECEP-	PLUG	
HUB SIZE	ANGLE HOUSING	STRAIGHT HOUSING	TACLE WITH GASKET	CABLE DIA. RANGE	PART NUMBER
11⁄2″	W/SPRING DOOR	W/SPRING DOOR	W/SPRING DOOR		
	JRCB8510446	JRCA-510446	JRC-4104	1.0001.375 1.3751.750	JPD-1110446 JPD-1410446
11/2″	THREADED	THREADED	THREADED		
	JRLBB-510446	JRLA-510446	JRL-4104	1.000-1.375 1.375-1.750	JPLD-111044 JPLD-141044
11/2″	THREADED CAP	THREADED CAP	THREADED CAP	0)	
	JREB8510446	JREA-510446	JRE-4104	1.000-1.375 1.375-1.750	JPLD111044 JPLD141044

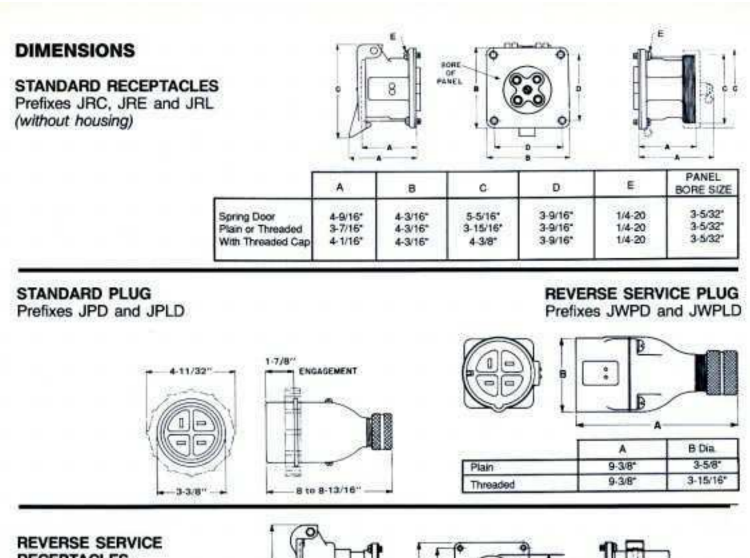
### MALE RECEPTACLES AND FEMALE PLUGS (Reverse Service)

RECEPTACLE (comp	lete with gasket)	STANDARD PLUG		THREADED PLUG	
with SPRING DOOR	THREADED NUT	CABLE DIA. RANGE	PART NUMBER	CABLE DIA. RANGE	PART NUMBER
100		<b>()</b>		90	
JZC-10446	JZL-10446	1,000-1.375	JWPD-1110446	1.000-1.375	JWPLD-1110446
920-10440	020-10440	1.375-1.750	JWPD-1410446	1.375-1.750	JWPLD-141044

EXTENSION CABLE CONNECTOR With Threaded C	22			
CABLE DIA.	1.000-1.375	JRKD-1110446	JWPLD-110446	JPLD-1110446

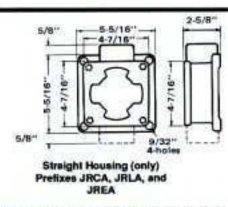
Downloaded from Datasheet.su

SEE REVERSE SIDE FOR DIMENSIONS AND NOTES.



RECEPTACLES Prefixes JZC and JZL

(For 11/2" Conduit)



3.17/32"

JZC Side View

6-1/4



-3-9/16

4-3/16"

81/6-F

4-1/4" × 20

SCREWS

2-3/8"

PANEL BORE

4-1/4" × 20

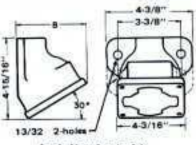
SCREWS

JZL Side View

1-7/8

3-15/32"+

ENGAGEMENT



Angle Housing (only) Prefixes JRCBB, JRLBB and JREBB

NOTES: ANY CORD CONNECTING DEVICE CAN BE FURNISHED WITH ADDITIONAL STRAIN RELIEF, i.e., MECHANICAL CLAMP NUT OR BASKET WEAVE GRIP. FOR MECHANICAL CLAMP NUT SUFFIX - M, EXAMPLE JPLD - 1110446 BECOMES JPLD - 1110446 - M, FOR BASKET WEAVE GRIP SUBSTITUTE "D" WITH "K", EXAMPLE JPLD - 1110446 BECOMES JPLK - 1110446. SOLDER TYPE LINE CONTACTS ARE STANDARD, SUFFIX - PR FOR PRESSURE TYPE CONTACTS.



PYLE-NATIONAL DIVISION 1334 N. Kostner Avenue - Chicago, IL 60651 Tel.: (312) 342-6300 Telex: 25251 Fax.: (312) 342-0872

SPEC. SHEET QA301 FORM #PN4673 (1/88)

## R PYLE-NATIONAL

Pyle-National 1334 N. Koetner Avenue Chicego, IL 60651 Telephone (312) 342-6300 FAX: (312) 342-0872 Pyte-National of Canada, Inc. 2560 South Sheritlan Way Mississauga, Ontario L5J 2M9 Telephone (416) 822-3710 FAX: (416) 822-5447 Pyle-National Ltd. Sherbrook Road Daybrook-Nottingham NG5 6A7 Telephone 602/208116 FAX: 602/208895