## 11 SERIES ELECTRICAL CONNECTORS

Robertshaw.

The Robertshaw electrical connectors are manufactured to Robertshaw specifications, and are UL and CSA approved. All terminals are packaged in attractive reusable clam shells and all the accessory tools are skin boarded for easy display.



11-614, 11-662, 11-805, 11-932

Uni-Line Part No.	Wire Size	Description	Qty. per Pack	Bulk Order Pack	Style
11-601	12-10	Insulated Terminals, .250 Female Tab	15	THE RESERVE TO A SECURITY OF S	A
11-801	12-10	Insulated Terminals, .250 Female Tab	15	100	A
11-602	16-14	Insulated Terminals, .250 Female Tab	20	-	A
11-802	16-14	Insulated Terminals, .250 Female Tab	20	100	A
11-803	16-14	Insulated Terminals, .187 Female Tab	20	100	A
11-606	16-14	Insulated Terminals, .250 Male Tab	20	-	В
11-609	22-18	Insulated Terminals, .250 Female Tab - Fully Insulated	10		С
11-809	22-18	Insulated Terminals, .250 Female Tab - Fully Insulated	10	100	С
11-610	16-14	Insulated Terminals, .250 Female Tab - Fully Insulated	10		С
11-810	16-14	Insulated Terminals, .250 Female Tab - Fully Insulated	10	100	С
11-611	12-10	Insulated Terminals, .250 Female Tab - Fully Insulated	10		С
11-614	16-14	Insulated Terminals, .250 Male Tab - Fully Insulated	10	-	D
11-618		Insulated Terminals, .250 Double Male Tab	10	-	E
11-620		Insulated Terminals, .250 Triple Male Tab	4	-	F
11-623	16-14	Insulated Terminals, .250 Male/Female Piggy Back	10	_	G
11-823	16-14	Insulated Terminals, .250 Male/Female Piggy Back	10	100	G
11-652	22-18	Insulated Terminals, Ring #10 Stud 13/64" I.D.	20	_	Н
11-653	16-14	Insulated Terminals, Ring #8 Stud 11/64" I.D.	20	-	Н
11-853	16-14	Insulated Terminals, Ring #8 Stud 11/64" I.D.	20	100	Н
11-654	16-14	Insulated Terminals, Ring #10 Stud 13/64" I.D.	20	T. Carlotte	Н
11-854	16-14	Insulated Terminals, Ring #10 Stud 13/64" I.D.	20	100	Н
11-656	16-14	Insulated Terminals, Ring 3/8 Stud 25/64" I.D.	15	-	Н
11-659	12-10	Insulated Terminals, Ring #10 Stud 13/64" I.D.	15	-	Н
11-859	12-10	Insulated Terminals, Ring #10 Stud 13/64" I.D.	15	100	Н
11-662	8	Insulated Terminals, Ring 1/4 Stud 17/64" I.D.	15	-	Н
11-663	6	Insulated Terminals, Ring 1/4 Stud 17/64" I.D.	10	_	Н
11-675	11-18	Insulated Terminals, Spade Flanged #8 Stud	20	-	1
11-676	16-14	Insulated Terminals, Spade Flanged #8 Stud	20	- /·	1
	16-14	Insulated Terminals, Spade Flanged #10 Stud	20	-	- 1
11-677	12-10	Insulated Terminals, Spade Flanged #10 Stud	15	-	- 1
11-678	12-10	Insulated Terminals, Spade Flanged #10 Stud	15	100	- 1
11-878	22-18	Insulated Terminals, Spade #8 Stud	20	-	J
11-680	16-14	Insulated Terminals, Spade #10 Stud	20	-	J
11-681	16-14	Insulated Terminals, Spade #10 Stud	20	100	1
11-881	12-10	Insulated Terminals, Spade #10 Stud	15	- Confedence - Con	J
11-682	16-14	Non-Insulated Terminals, .187 Female Tab	20		K
11-628	16-14	Non-Insulated Terminals, .187 Female Tab	20	100	K
11-828	16-14	Non-Insulated Terminals, .250 Female Tab	20	-	K
11-629	16-14	Non-Insulated Terminals, .250 Male Tab	20	-	L
11-633	16-14	Non-Insulated Terminals, .157 Female Bullet	10		0
11-640		Non-Insulated Terminals, 1757 Female States  Non-Insulated Terminals, 1250 Female Tab	20	-	Р
11-641	16-14	Non-Insulated Terminals, .250 Female Tab	20	100	P
11-841	16-14	Ring #8 Stud 11/64" I.D.	20	-	R
11-668	22-18	Ring #8 Stud 11/64" I.D.	20		R
11-669	16-14	Ring #10 Stud 11/64" I.D.	20	100	R
11-870 11-630	16-14 16-14	High Temp. Terminals (to 900°F), .250 Female Tab	20		K