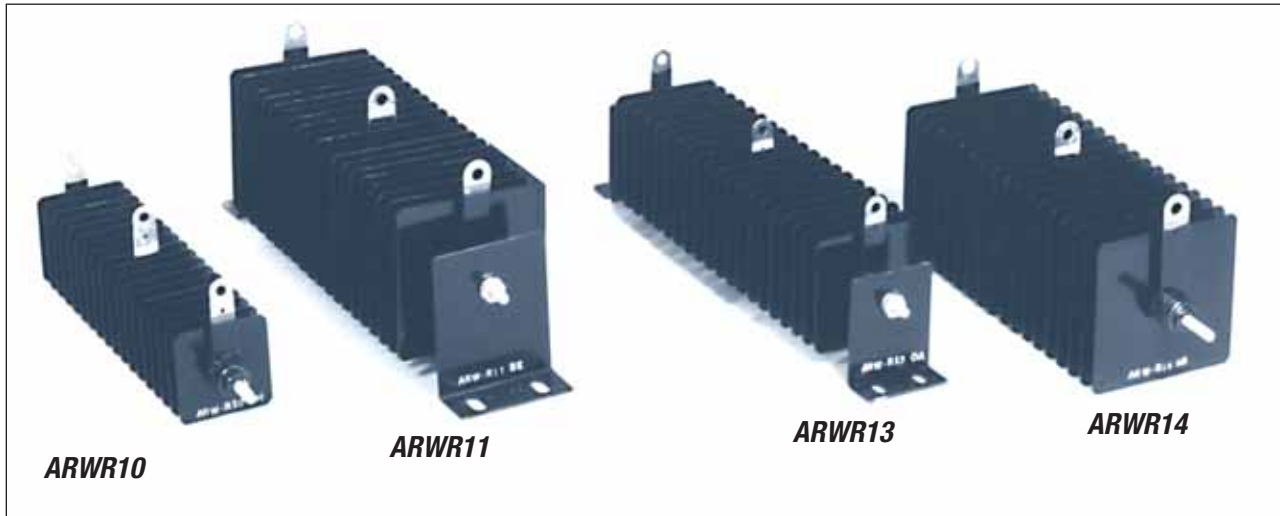


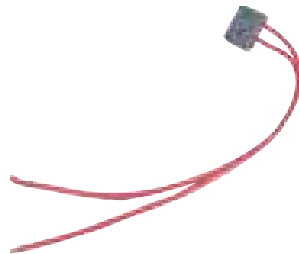
Replacement Rectifiers for Armor



ARMOR RECTIFIERS							
Adams part no.	Dimension (cell size x length*)	Electrical configuration	No. of plates	Max AC input	DC output per section		Armor part no.
					Max. volts	Nom. amps	
ARWR10	1 ⁹ / ₁₆ " x 1 ⁹ / ₁₆ " x 6 ¹ / ₂ "L	Doubler	18	234VAC	265VDC**	3.5**	C16S9D1S12G
ARWR11	2 ⁵ / ₈ " x 2 ⁵ / ₈ " x 7 ¹ / ₄ "L	Doubler	20	260VAC	290VDC**	10.0*	11282-01, C44S10D1H11G
ARWR13	2" x 2" x 7 ¹ / ₄ "L	Doubler	20	260VAC	290VDC**	6.0**	C25S10D1H11G
ARWR14	2 ⁵ / ₈ " x 2 ⁵ / ₈ " x 6 ¹ / ₂ "L	Doubler	18	230VAC	265VDC**	10.0**	11298-01, C44S9D1512G
ARWR15	1" x 1" x 4 ¹ / ₂ "L	1Φ doubler	18	260VAC	290VDC**	1.2**	C6S10D1H12G
ARWR17	1 ⁹ / ₁₆ " x 1 ⁹ / ₁₆ " x 7 ¹ / ₄ "L	Doubler	20	260VAC	290VDC**	3.5**	11281-01, C16S10D1H11G
ARWR18	1" x 1" x 3 ¹³ / ₁₆ "L	Doubler	18	234VAC	265VDC**	1.2**	11296-01, C6S9D1512G
ARWR19	2" x 1 ¹ / ₄ " x 1 ¹³ / ₁₆ "L	Half-wave	12	312VAC	130VDC	1.2	11288-01, C16-9919
ARWR21	4" x 5 ³ / ₈ " x 9 ¹ / ₈ "L	Doubler	20	260VAC	290VDC**	2.6**	11279-01, C133S10DH11G
ARWR24	1 ³ / ₈ " x 1 ³ / ₈ " x 4"L	1Φ bridge	12	78VAC	63VDC	1.7	11286-01, C11S3B1H11G
ARWR25	1" x 1" x 1 ¹ / ₂ "L	Half-wave	2	52VAC	22VDC	0.8	11290-01, C6S2H1E1G

*Length is measured between 2 outermost terminals.

**These values apply for 3Φ configuration.



515775
Armor suppressor