

200 AMP LOADBREAK
200 AMP DEADBREAK
600 SERIES DEADBREAK





Part numbers that contain the letters **W** or **X** are size sensitive. To complete the part number, refer to the **W** or **X** tables indicated.

Illustration (not to scale)	Description	ELASTIMOLD Part Number	Suffix	Notes
	Cold Shrinkable Jacket Seal	200ECS	-S	N1,3
	Cold Shrinkable Jacket Seal	600ECS	-S	N1,4
	Metallic Tape Shield Adapter	20MA-W Use Table W14 for sizing	-OMA	N1,2
	Wire Shield Adapter	21MA-W Use Table W14 for sizing	-1MA	N1,2
В	Shield Adapter	10TL-W Use Table W15 for sizing	-TL	N1,2
	Cold Shrinkable Seal w/ Copper Rod & Crimp Connector	200ECSG1-2	-SG1	N1,3
	Cold Shrinkable Seal w/ Copper Rod & Crimp Connector	600ECSG1-2	-SG1	N1,4
	Cold Shrinkable Seal w/ Copper Rod & Constant Force Spring	200ECSG2-2	-SG2	N1,3
	Cold Shrinkable Seal w/ Copper Rod & Constant Force Spring	600ECSG2-2	-SG2	N1,4
	Cold Shrinkable Seal w/ Copper Braid & Constant Force Spring	200ECSG3	-SG3	N1,3
	Cold Shrinkable Seal w/ Copper Braid & Constant Force Spring	600ECSG3	-SG3	N1,4

N1. To or	rder the kits as separate items, use the part	numbers shown in the
table	e. Example: To order a cold shrinkable tube	as a separate item, use
the p	part number 200ECS.	

To order the kits as components of other items, add the suffix to the end of the part number. Example: To order a cold shrinkable jacket seal as a component of an elbow kit, use the part number 166LR-A520-S.

- N2. Only use this suffix with part numbers that designate a "W" housing size. Sizing the main component will also size the suffix adapter.
- N3. Size range .80" to 1.50" jacket diameters. Maximum installed diameter is approx. $2\hbox{\tt ''}.$
- N4. Size range 1.28" to 2.30" jacket diameters. Maximum installed diameter is approx. 2.75".

Table W14	Insulation Inches		Symbol
USE FOR	MIN.	MAX.	for W
20MA	.530	.680	E
21MA	.640	.820	F
	.760	.950	G
	.850	1.050	Н
	.980	1.180	J
	1.090	1.310	K
	1.180	1.465	L.
	1.280	1.430	LM
	1.370	1.630	М
	1.515	1.780	N

Table W15	Insulation Inches		Symbol	
USE FOR	MIN.	MAX.	for W	
10TL	.495	.585	EB	
	.525	.635	EF	
	.575	.585	FA	
	.625	.735	FAB	
	.675	.785	FB	
	.725	.835	FG	
	.775	.885	GA	
	.825	.935	GAB	
	.875	.985	GB	
	.930	1.040	GH	
	.980	1.115	HA	
	1.040	1.175	HAB	
	1.095	1.240	НВ	
	1.160	1.305	HJ	
	1.220	1.375	JA	
	1.285	1.395	JAB	
	1.355	1.520	JB	
	1.485	1.595	KA	
	1.530	1.640	KAB	
	1.575	1.685	KB	
	1.755	1.875	PB	