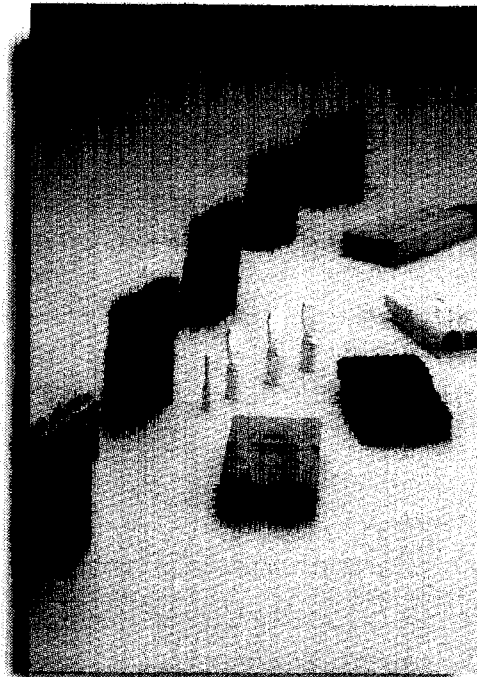


SBE® Connectors

320 amps Connectors 2-Pole (Cont'd)

Catalog Number	Description	Housing Color	Wire AWG	Cable Well Diameter		Cable Size sq. mm
				in.	mm	
E6348G1	Housing with springs & 2 contacts	Green 72V	2/0	.48	12.3	67.4
E6348G2			3/0	.58	14.7	85.0
E6348G6			#2	.35	8.9	33.6
E6363G1		Black 80V	2/0	.48	12.3	67.4
E6363G2			3/0	.58	14.7	85.0
E6363G6			#2	.35	8.9	33.6
E6364G1		Yellow 12V	2/0	.48	12.3	67.4
E6364G2			3/0	.58	14.7	85.0
E6364G6			#2	.35	8.9	33.6
E6369G1		Orange 18V	2/0	.48	12.3	67.4
E6369G2			3/0	.58	14.7	85.0
E6369G6			#2	.35	8.9	33.6
E6334G1		Brown 96V	2/0	.48	12.3	67.4
E6334G2			3/0	.58	14.7	85.0
E6334G6			#2	.35	8.9	33.6
E6335G1		Purple 120V	2/0	.48	12.3	67.4
E6335G2			3/0	.58	14.7	85.0
E6335G6			#2	.35	8.9	33.6



Housings

Catalog Number	Description	Housing Color
E6350	Housing with springs	Gray 36V
E6351		Blue 48V
E6352		Red 24V
E6353		Green 72V
E6361		Black 80V
E6362		Yellow 12V
E6339		Orange 18V
E6336		Brown 96V
E6349		Purple 120V

When ordering the SBE®320 with DIN (metric) contacts sizes, the following references will apply:

- 50 mm sq - G7
- 70 mm sq - G8
- 95 mm sq - G9

For example: SBE 320 Grey without aux. with 50 mm sq contacts will be E6345G7

Contacts

Catalog Number	Description	Wire AWG	Cable Well Diameter		Cable Size sq. mm
			in.	mm	
6354	2 contacts	2/0	.48	12.3	67.4
6355		3/0	.58	14.7	85.0
6356		4/0	.64	16.3	107.2
6338G1		#2	.35	8.9	33.6
6338G2	DIN Standard				50.0
6338G3	DIN Standard				70.0
6338G4	DIN Standard				95.0