

8 AWG Non-Insulated Flag Ring

Material: Tin Plated Copper with Brazed Seam

Insulation Material: None

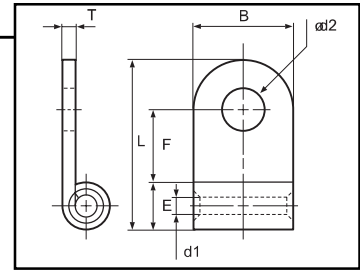
Maximum Electrical Current: 70 Amps

Maximum Temperature Rating: 176°C

Material Thickness (T): .047

Barrel ID (d1): .177 **J Type:** .177

Barrel OD (E): .283 **J Type:** .280



HOFFMAN PART NO.	STUD SIZE	DIMENSIONS (INCHES)				UL	HAND TOOL
		STUD DIAMETER d2	TONGUE WIDTH W	STUD CLEARANCE F	LENGTH L		
FG85	10	0.209	0.500	0.358	0.906	Y	YG8S
FG85/J	10	0.209	0.496	0.374	0.906	Y	YG8S
FG86	1/4	0.252	0.500	0.358	0.906	Y	YG8S
FG86/J	1/4	0.252	0.496	0.374	0.906	Y	YG8S
FG88	5/16	0.331	0.610	0.543	1.13	Y	YG8S
FG88/J	5/16	0.331	0.610	0.535	1.122	Y	YG8S
FG89	3/8	0.413	0.610	0.543	1.114	Y	YG8S
FG89/J	3/8	0.413	0.610	0.535	1.122	Y	YG8S

6 AWG Non-Insulated Flag Ring

Material: Tin Plated Copper with Brazed Seam

Insulation Material: None

Maximum Electrical Current: 95 Amps

Maximum Temperature Rating: 176°C

Material Thickness (T): .059

Barrel ID (d1): .228 **J Type:** .228

Barrel OD (E): .354 **J Type:** .354

HOFFMAN PART NO.	STUD SIZE	DIMENSIONS (INCHES)				UL	HAND TOOL
		STUD DIAMETER d2	TONGUE WIDTH W	STUD CLEARANCE F	LENGTH L		
FG65/J	10	0.209	0.496	0.382	0.984	Y	YG14S
FG66	1/4	0.252	0.500	0.378	0.980	Y	YG14S
FG66/J	1/4	0.252	0.496	0.382	0.984	Y	YG14S
FG68	5/16	0.331	0.630	0.531	1.201	Y	YG14S
FG69	3/8	0.413	0.622	0.531	1.201	Y	YG14S

