

4 AWG Non-Insulated Flag Ring

Material: Tin Plated Copper with Brazed Seam

Insulation Material: None

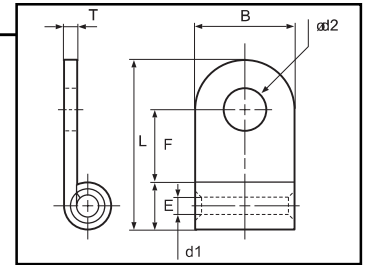
Maximum Electrical Current: 125 Amps

Maximum Temperature Rating: 176°C

Material Thickness (T): .067, J Type .071

Barrel ID (d1): .303 **J Type:** .303

Barrel OD (E): .453 **J Type:** .453



HOFFMAN PART NO.	STUD SIZE	DIMENSIONS (INCHES)				UL	*PNEUMATIC TOOL
		STUD DIAMETER d2	TONGUE WIDTH W	STUD CLEARANCE F	LENGTH L		
FG45/J	10	0.209	0.551	0.378	1.102	Y	YA5
FG46	1/4	0.252	0.551	0.382	1.110	Y	
FG46/J	1/4	0.252	0.551	0.378	1.102	Y	
FG48	5/16	0.331	0.689	0.543	1.339	Y	
FG48/J	5/16	0.331	0.689	0.543	1.339	Y	
FG49	3/8	0.413	0.689	0.543	1.339	Y	

2 AWG Non-Insulated Flag Ring

Material: Tin Plated Copper with Brazed Seam

Insulation Material: None

Maximum Electrical Current: 170 Amps

Maximum Temperature Rating: 176°C

Material Thickness (T): .071

Barrel ID (d1): .370 **J Type:** .370

Barrel OD (E): .524 **J Type:** .524

HOFFMAN PART NO.	STUD SIZE	DIMENSIONS (INCHES)				UL	*PNEUMATIC TOOL
		STUD DIAMETER d2	TONGUE WIDTH W	STUD CLEARANCE F	LENGTH L		
FG26	1/4	0.252	0.72	0.535	1.421	Y	YA5
FG26/J	1/4	0.252	0.717	0.535	1.417	Y	
FG28	5/16	0.331	0.72	0.535	1.421	Y	
FG28/J	5/16	0.331	0.717	0.535	1.417	Y	
FG29	3/8	0.413	0.72	0.535	1.421	Y	
FG29/J	3/8	0.413	0.717	0.535	1.417	Y	

*Refer to Tool Selector Chart ([page 92-93](#)) for Tool Die Numbers.

