ENGINEERING DATA SHEET

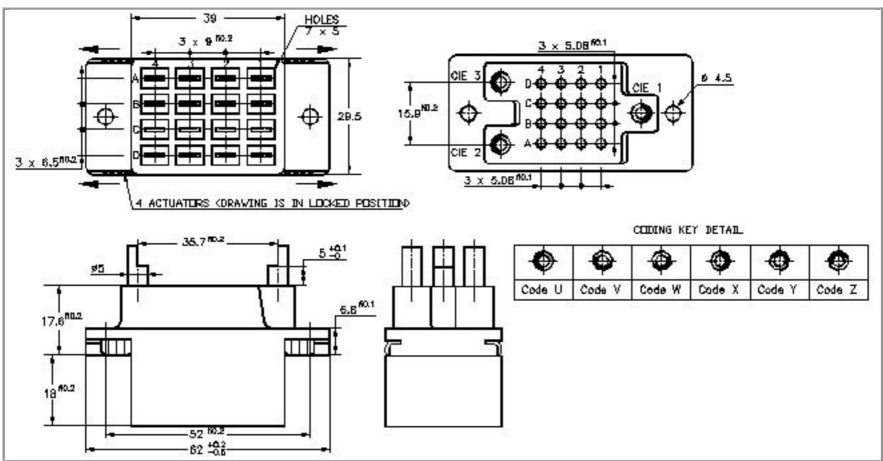
SERIES SF402-1F

RAILWAY SOCKET BASE - H MOUNTING STYLE



BASIC SOCKET SERIES DESIGNATION FOR:

Series F472, FD472, THLOR, THLM, THLC, THLAO



GENERAL CHARACTERISTICS

Base for F472 relay series with H mounting style. Foolproof mounting of the relay ensured by 3 keys according to NF F 62-002-2 FF n°8	
Connections by 5 mm tabs according to ST363C	
Contact Resistance	<5 m Ω
Maximum Current	15 Amps
Dielectric Strength	2625 Vrms / 50 HZ
Insulation Resistance	> 1000 MΩ at 100 Vdc
Weight	70 grams



Featuring **LEACH**© power and control solutions www.esterline.com

AMERICAS P.O. Box 5032

Buena Park, CA 90622

EUROPE

2 Rue Goethe 57430 Sarralbe France

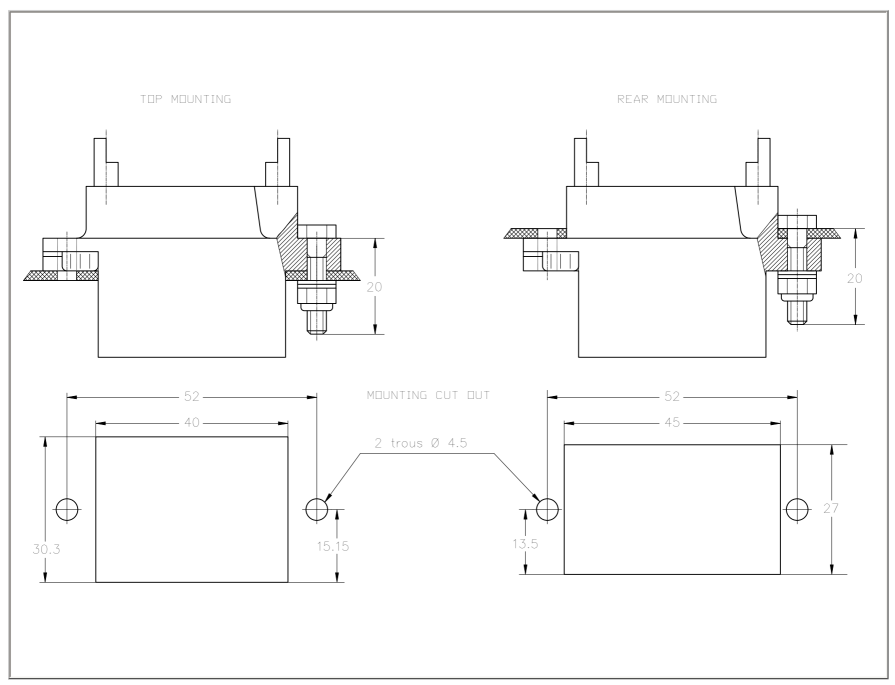
Units 602-603 6/F Lakeside 1 No.8 Science Park West Avenue Phase Two, Hong Kong Science Park Pak Shek Kok, Tai Po, N.T.

Hong Kong

Tel: (01) 714-736-7599 Tel: (33) 3 87 97 31 01 Tel: (852) 2 191 3830 Fax: (01) 714-670-1145 Fax: (33) 3 87 97 96 86 Fax: (852) 2 389 5803

Data sheets are for initial product selection and comparison. Contact Esterline Power Systems prior to choosing a component.

MOUNTING SERIES SF402-1F



Hardware: (supplied with socket)

- 2 studs M4 - 2 self-locking nuts M4

- 2 flat washers - 2 crincle washers.