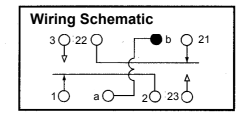


F/BS9151 F0008 2PDT CRYSTAL CAN RELAY

Formerly **DEUTSCH LTD RELAY**



TYPE F



Key Features

- Hermetically Sealed
- BS9000 Approval
- Low Level to 3A Switching

Specification

General

Contact Arrangement 2 Pole changeover (2PDT) break before make.

15 g (mounting style 01) Weight

Mating Bases Solder Contacts - Order Part No. 4223-1

Crimp Contacts - Order Part No. 420204

Performance

Contact Rating/Life

3A resistive, 10⁵ operations at 28 VDC 1A resistive, 10⁵ operations at 115 VRMS 400 Hz Low level10⁶ operations (Typical, 5 VDC, 10mA)

5 x 10⁷ Operations Mean Mechanical Life 3.5 ms max. nominal Operate Time

5 ms max. (excluding bounce)

Release Time 1 ms nominal

5 ms max. (excluding bounce)

Bounce Time 3 ms max.

All measurements at 25°C and nominal voltage

Environmental

-65°C to +125°C Temperature Range 490 m/s² for 11 ms Shock

60 to 2000 Hz at 196 m/s² Vibration 10 to 60 Hz at 1.5mm amplitude

Linear Acceleration 980 m/s²

4000 bumps at 390 m/s², 6ms duration Bump BS 2011 test Z/ABDM procedure 1 Climatic Salt Mist BS 2011 part 2.1 Kb severity 2

SHEET 1 OF 4

DSF- 0904

Data Sheet No

Ordering Information See sheet 4

Design authority and manufacture by Barnbrook Systems Limited

Barnbrook Systems reserves the right to alter specifications and design without notice



RELAY TYPF F

Electrical

Contact Resistance Code 01 contacts 50 m Ω max measured at open circuit

voltage of 5 V and current of 10 mA

Code 02 contacts 50 $\text{m}\Omega$ max measured at open circuit

voltage of 10 mV and current of 10 mA

Insulation Resistance 500 Mohms min – between any two isolated terminals

500 Mohms min – between terminals and case

Measured at 500 VDC and +25°C

Voltage Proof 1000 VRMS, 50 Hz, at sea level, between contacts and

case and between the two sets of contacts

750 VRMS, 50 Hz, at sea level, between open contacts of

a set and coil to case.

350 VRMS, 50 Hz, at 20 millibar air pressure, between all

terminals and case.

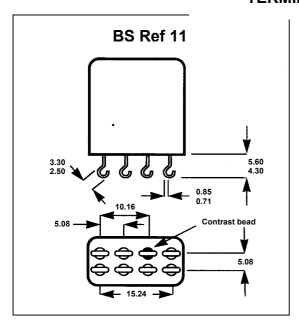
Capacitance Closed contacts to case 3.7 pF

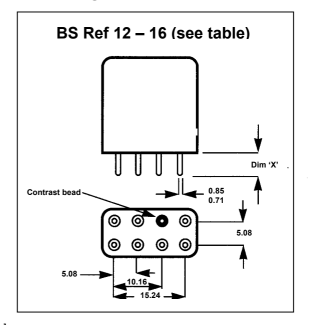
Open contacts to case 2.0 pF
Between contacts of a set 2.0 pF
Between the two contact sets 3.5 pF

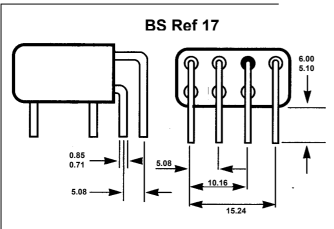
Coil Dissipation The maximum operate power that can be applied to the

coil is 1.5 W at +25°C de-rated linearly to 1.0 W at +125°C

TERMINATION VARIANTS







REF	Dim.X		
12	4.55 - 5.60		
13	2.90 - 3.40		
14	7.50 - 8.30		
15	24.00 - 26.00		
16	74.00 - 78.00		

Data Sheet No DSF- 0904

SHEET 2 OF 4

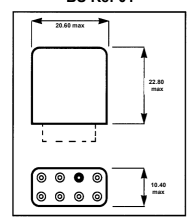




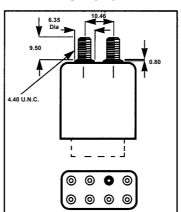
MOUNTING VARIANTS

RELAY TYPE F

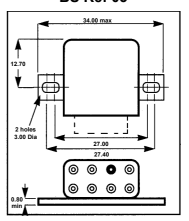
BS Ref 01



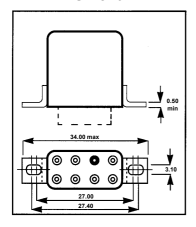
BS Ref 02



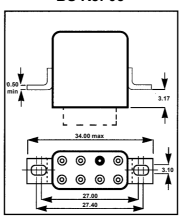
BS Ref 03



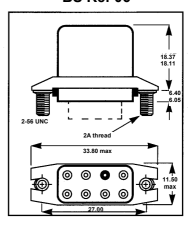
BS Ref 04



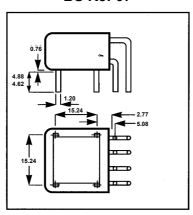
BS Ref 05



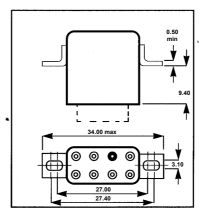
BS Ref 06



BS Ref 07



BS Ref 08



Data Sheet No **DSF-0904**

SHEET 3 OF 4

F RELAY AND F0008 MOUNTING VARIANTS

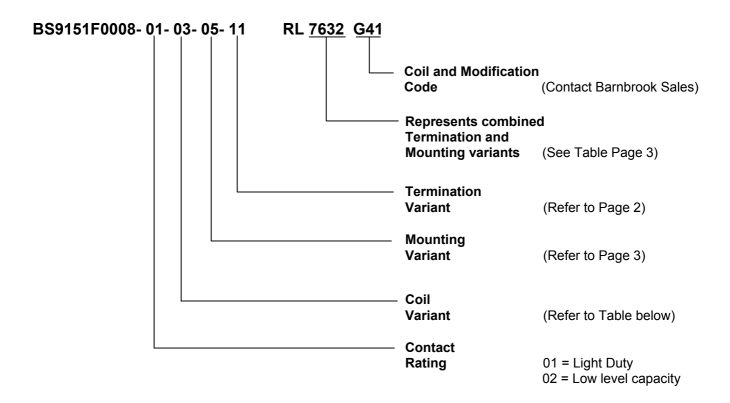
Mounting variant BS		01	02	03	04	05	06	07	08
Vibration level m/s ²		196	147	196	196	196	196	196	196
Equivalent non-BS	Hooks	RL7630	RL7633	RL7631	RL11566	RL7632	-	-	-
mounting variants	Pins	RL7641	RL9000	RL9004	RL7643	RL9003	RL43	RL14142	RL9809
Vibration level m/s ²		296*	147	196	196	196	245	196	196

^{*} Body of relay must be rigidly mounted by epoxy cement etc.



RELAY TYPE F

ORDERING INFORMATION



COIL VARIANTS AND OPERATING CHARACTERISTICS

BS Reference	Resistance ohms +/- 10%	Must Operate volts DC	Must Release volts DC	Maximum volts DC	Nominal Volts DC	Approximate inductance (henry's)
01	35	3.6	0.3	7.2	6	0.03
02	200	7.2	0.6	14.4	12	0.20
03	675	14.4	1.2	32.0	24	0.70
04	2450	28.3	2.4	57.6	48	2.50
05	975	19.2	1.6	38.4	32	0.95

Data Sheet No DSF- 0904

SHEET 4 OF 4

