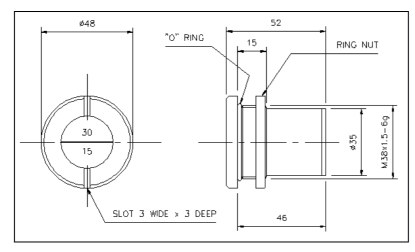
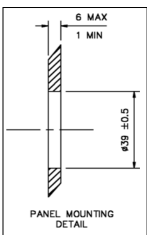


SPECIFICATION BL/D6342/06

PANEL MOUNTING INDICATING DESICCATOR MOLECULAR SIEVES





DESCRIPTION

A range of Panel Mounting Desiccators for protection against corrosion, dampness and contamination in optical, electro-optical and high voltage equipment.

APPLICATIONS

Ideally suited to prevent damage or malfunction in equipments subject to humidity and temperature variations. A powerful adsorbing agent reduces and adsorbs ingressed or inbuilt moisture to acceptable levels. A humidity indicator monitors desiccant condition. Molecular sieves adsorbing agent maintains an ultra low relative humidity for extremely moisture sensitive applications.

PART NUMBER BL/D6342/06

MATERIAL Plastic (Polycarbonate).

COLOUR Black

OPERATING TEMPERATURE Maximum 110°C

Minimum -50°C

ENVIRONMENTAL PROTECTION Resistant to Alcohols, Ethers,

Hydrocarbons, weak acids and bases.

DESICCANT CONTENT 10 grammes Nominal



SPECIFICATION BL/D6342/06

CONTINUED

APPLICATION VOLUME (Typical)

Example 1 Enclosure specification IP67

A typical working volume of 10 litres equates to a desiccant life of 5 to 8 months

Example 2 Enclosure specification IP55

A typical working volume of 10 litres equates to a desiccant life of 2 to 5 months.

REACTIVATION Not possible.

MAXIMUM PRESSURE 1 bar gauge

MAXIMUM VACUUM 500 Torr (-5 PSI)

MAXIMUM LEAK RATE 0.01 cc/sec

HUMIDITY INDICATING LEVEL 15% RH @ 20°C.

30% RH @ 20°C.

TIGHTENING TOURQUE 2Nm

PACKAGING Metal foil laminate with sachet protection

for a minimum 2 year shelf life.

Designed and manufactured by: -

BROWNELL LTD

UNIT 2

ABBEY ROAD INDUSTRIAL PARK

COMMERCIAL WAY LONDON NW10 7XF Tel 020 8965 9281 Fax 020 8965 3239

E-mail info@brownell.co.uk

Web site http://www.brownell.co.uk

Issue 2 21/10/98

