HOZAN

INSTRUCTION MANUAL

F-10-A



ESD FOAM

Thank you for purchasing the HOZAN F-10-A ESD FOAM. With proper care and handling, this fine instrument will provide years of trouble-free operation. Please read this entire instruction manual carefully before attempting to place this instrument in service. Please keep this instruction manual available for reference.

Specifications		
Dimensions (mm)	175(W)X245(D)	
Thickness (mm)	10	
Contents	1	
Application	B-17/B-18	
ESD value to be administrated(Ω)	Resistance point to point Rp≤1X10 ¹⁰	

Precautions

Caution Do not allow live wires to touch this

product or the parts cases B-17/18 or such. Otherwise, this could cause a shock.

Principle of avoiding static electricity fault

Rp≤1X10¹⁰

Static electricity faults are avoided by neutralizing the electric potential of all IC terminals inserted into the ESD foam.

Antistatic standards

HOZAN's ESD-safe products are controlled with reference to the Japanese standard (RCJS-5-1*) which is based on the international standard (IEC61340-5-1).

Products which bear the " " mark are products to which the standard values (see table below) apply. The "ESD Standard" listed on each of the product pages denote the HOZAN standard for the product.

ESD-safe item requirements (Excerpted from RCJS-5-1) [Item-specific requirements]			
	Point to point resistance Rp (Ω)	EPA ground resistance or resistance Rg (Ω) of groundable point	
Work surfaces, Storage shelves, Trolleys, and Carts	$1 \times 10^{4} \le \text{Rp} \le 1 \times 10^{10}$	7.5×10 ⁵ ≤Rg≤1×10 ⁹ *1	

^{*} Reliability Center for Electronic Components of Japan (RCJ). "Protection of Electronic Devices from Electrostatic Phenomena-General Requirements" (RCJS-5-1)

HOZAN TOOL INDUSTRIAL CO. LTD.

1-2-12 Saiwaicho, Naniwa-ku, Osaka 556-0021, Japan E-mail:th@hozan.co.jp https://www.hozan.co.jp/E/