

Electrostatic Discharge protective standard machine elements from Elesa



The Elesa range of ESD fluted grip knobs, levelling element bases and bridge handles in special conductive technopolymer prevent the accumulation of electrostatic charge and so protects electronic components which would otherwise be damaged by a build-up and consequent destructive discharge.

The Elesa BT-ESD grip knobs for clamping, plus the M.443 ESD plastic bridge handles for pull operation are complimented with a variety of levelling feet which include non-slip pads and floor fixing points.

It is expected that all these ESD components will be of application at electronic assembly stations for the purpose of circuit board population, processor and memory card production, instrumentation assembly lines or for computer and telecom equipment production areas.

Further information regarding Elesa products may be found at: www.elesa.com or follow them on twitter: www.twitter.com/ElesaUK.



Press Box

Elesa Contact: Daniel Hodson
E-mail: marketing@elesa.co.uk

ELESA (UK) Ltd.
26 Moorlands Estate – Metheringham, Lincolnshire LN4 3HX
tel. 01526 32 26 70 – sales@elesa.co.uk

www.elesa.com
STANDARD MACHINE ELEMENTS WORLDWIDE

Ref: ELES3008 – electrostatic discharge

Editor's PR Contact: Ian Deavin
@The Industrial Marketing Agency

E-mail: ian@theindustrialmarketingagency.co.uk
tel. 01462 850040
Mobile. 07860 218334

1941 - 2016
75
Elesa Anniversary

elesa[®]