power &data desk grommets technical characteristics



■ Classification of power & data desk grommets

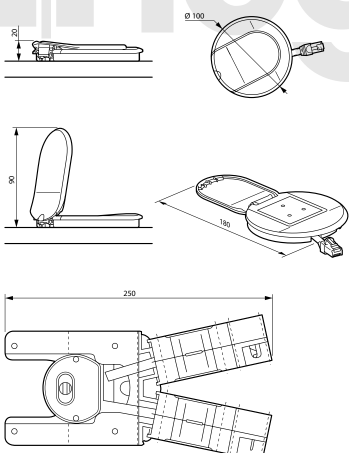
Classification of power & data desk grommets according to IEC 60884-1

Standard IEC 60884-1		Level
7.1.1	Classification according to the degree of protection against access to hazardous parts and against harmful effects due to the ingress of solid foreign objects	IP2X
7.1.2	Classification according to the degree of protection against harmful effects due to the ingress of water	IPXO
7.1.3	Classification according to the provision for earthing	- Accessories with earthing contact
7.1.4	Classification according to the method of connecting the cable	- Rewirable accessories
7.1.5	Classification according to the type of terminals	Accessories with screw-type terminals Accessories with screwless terminals for rigid and flexible conductors
7.2.1	Classification according to the degree of protection against electric shock	- Socket-outlets with increased protection
7.2.2	Classification according to the existence of shutters	- Socket-outlets with shutters
7.2.3	Classification according to the method of application/mounting of the socket-outlet	- flush type - portable type - table type
7.2.4	Classification according to the method of installation	- fixed socket-outlets where the cover or cover- plate cannot be removed without displacement of the conductors (type B).
7.3.5	Classification according to the intended use	- socket-outlets for circuits where a single earthing circuit provides protective earthing for connected equipment and exposed conductive parts of the socket-outlet, if any.

■ MATERIAL CHARACTERISTICS

Blocs desk grommet in ABS, non-flame propagating.

■ Dimensions



■ Installation

Can be fitted directly into the desk, in the angle of the furniture Table top thickness: min. 10 mm max. 34 mm

