ELINEDK-GRM

▶NEW PLASTIC GROMMET 6 Modules

► Multifunctional Outlet (Socket) Box

- 6 Module Socket Capacity
- ø140/h=75mm
- Raised floor and under screed application options

Plastic material used is PA6; which is "halogen free" and has met 690°C glow wire test conditions as per IEC 60965 and in V2 fire resistance class according to UL94 standard.

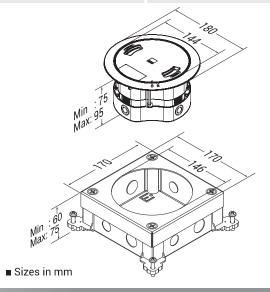
With its small and compact structure, it can be used as a 6 modules socket box. Besides if required, with suitable MCB, RCB or RCBO plate, it can be used for cable outlet from ground to table.



▶General Structure



Order Codes				
Description	Grey	Dark Grey	Brown	Black
New Plastic Grommet, 6 Modules, Socket Plate, Complate	3159337	3159340	3159339	3159338
New Plastic Grommet, 6 Modules, MCB Plate, Complate	3159341	3159344	3159343	3159342
New Grommet, Under Screed Outlet Junction Box	3159345			



▶Socket Capacity

Small size New Plastic GROMMET that meets Mains, UPS, Data and Telephone needs. Versatile use structure with 6 Modules capacity.



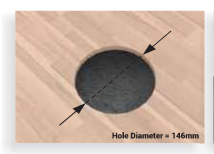
►Under Screed Application

New Plastic Grommet (6 Modules) must be used with Under Screed Junction. Minimum screed height is 75mm.

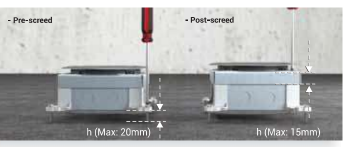


▶ Raised Floor Hole Diameter

New Plastic GROMMET raised floor hole diameter is 146mm.



► Height Adjustment

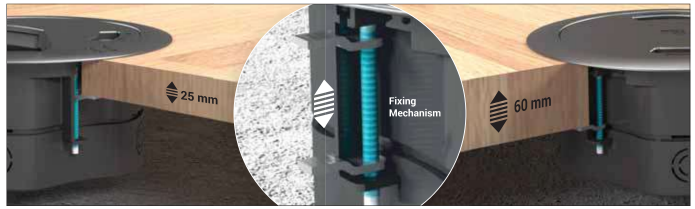




ELINEDK-GRM



▶Raised Floor Installation



■ Minimum floor thickness: 25mm.

■ Maximum floor thickness: 60mm.

▶ Protected Outlet Window

Gasket shielded window that enables comfortable and secure outlet with multiple cables.



▶Ergonomic Cover Structure

The handle system with practical handling feature that eases opening and closing of the cover.



▶Multi-Functional Structure





- → Mains Socket → UPS Socket
- → Cable Outlet Openings → Data Socket
- → Telephone Socket

In addition to High and Low current socket cables, authentic design allows under screed-to-above layout and cable output locations.

►Usage with MCB

The unit design enables the use of three phase or single phase miniature circuit breaker (MCB), residual current device (RCD) or Residual Current Circuit Breaker with Over Current Protection (RCBO).



Raised Floor Application Example



Under Screed Application Example

