

G40 Series GRP Terminal Enclosures

ATEX CERTIFIED

CAT II ZONE I

Certification and Approval

Certification Code EEx e dm ia II 2 GD IIC T6
Certification number PTB 00 ATEX 1002

Certification standard EN60079-0, I, 7, II, I8, EN50281-I-I-I999+AI

Protection IP6

Features

Heavy duty GRP moulding Silicone weather seal Graphite loaded material to minimise static build up.





G48 and G49 Oktabox



Typical terminal arrangement



Oktabox cable entry and terminal arrangement



Oktabox external mounting foot





G40 Series GRP Terminal Enclosures

ATEX CERTIFIED

CAT II ZONE I

Technical Data

Voltage/Current ratings Dependant upon Ex components fitted and conductors

used

Operating Temperature T6 -20°C to +40°C, T5 -20°C to +55°C

Terminals 2.5 up to 120 – subject to enclosure limits

Flammability Self Extinguishing, UL 94/V

Use handle and cable gland for plug 4 fixing holes on plug to handle units

Material Glass reinforced duroplastic polyester, graphite added

Halogen Free

Colour/Finish Black as moulded

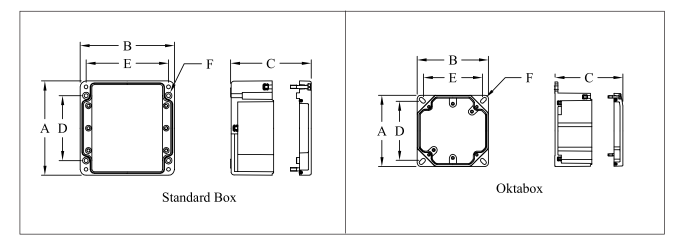
Mounting G41 – G47 Internal fixing holes

G48 & G49 External fixing holes

Features Silicone weather seal

Heavy duty GRP mouldings

Graphite loaded material to minimise static build up



Standard Box					
	A B	С	D	E	FØ
G41	120 x 120	90	82	106	6.3
G42	160 x 160	90	110	140	6.5
G43	250 x 250	120	200	235	6.5
G44	405 x 405	120	355	388	6.5
G45	160 x 260	90	110	240	6.5
G46	160 x 360	90	110	340	6.5
G47	250 x 400	120	200	380	6.5
Oktabox					
G48	120 x 120	76	100	100	5.5
G49	160 x 160	93	140	140	5.5