

Explosion Proof Glands

Brass & Aluminium Earth Tags

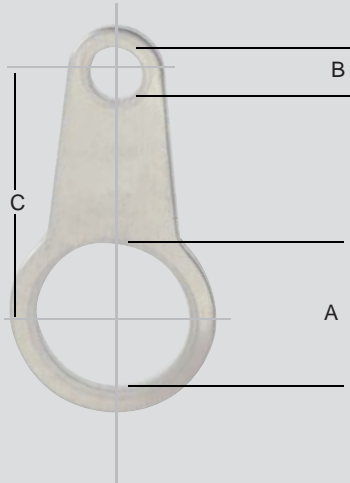


Features & Benefits

- > Ensure earth continuity is maintained between the gland and the equipment
- > Aluminium earth tags should be used with aluminium glands



Brass & Aluminium Earth Tags



Gland Details

Design number		ISO entry thread diameter	Diameter A	Diameter B Bolt hole	Length C	Short Circuit Rating KA
Brass	Aluminium					
		mm	mm	mm	mm	mm
428ET-51	459AA-51	16	16.3	6.7	24.5	1.8
428ET-53	459AA-53	20	20.3	6.7	33.3	4.4
428ET-55	459AA-55	25	25.8	6.7	35.8	4.0
428ET-56	459AA-56	32	32.4	12.4	42.8	6.2
428ET-57	459AA-57	40	40.4	13.2	45.3	9.8
428ET-59	459AA-59	50	51.2	13.2	58.3	11.4
428ET-61	459AA-61	63	63.9	13.2	65.3	12.0
428ET-63	459AA-63	75	76.6	13.2	75.8	14.3
428ET-65	459AA-55	85/90	90.7	13.2	80.3	-

NOTES:

- All earth tags are 1.5mm thick.
- Earth bond connections are specified in the IEE wiring regulations and relevant Codes of Practice.
If fault current rating of the cable exceeds the short circuit rating specified in the table above, an integral earth gland is recommended