

Enclosed Isolators Stainless Steel



FEATURES AND BENEFITS:

- Ideally suited for direct installation where hygiene, aesthetics & corrosion are of primary concern
- IP65 degree of protection
- Available in 5 individual styles
- Isolator available complete in 20, 25, 32, 63 or 100Amp 3 pole ratings.
- Capable of high number of operations, the range offers proven reliability plus a long operating life.
- All isolators constructed from standard components, making them easy to maintain.
- All switches to IEC/EN 60204 & IEC/EN 60947.

SUPPLIED FITTED:

- Version 1, 2 & 3
- Material: 304 – 1.4301 1.2mm / 18 gauge
- Finish: Satin 180 – 220 grit mirror – electro polish
- Version 4 & 5
- Material: 304 – 1.4301 1.5mm / 16 gauge
- Finish: Satin 180 – 220 grit mirror – electro polish
- Construction: Fully welded - c/w captive screws & earth connections.
- Disconnect Switch: Fitted - red & yellow lockable handle.

Optional Available

- Material: 316 – 1.4404 satin finish
- 6 pole configuration up to 63Amps
- Black lockable handle
- Engraved Traffolyte/Micro labels



Version 1 - Standard Enclosure

Product Code	Description	Current rating	Voltage Rating	Enclosure Dimensions (W x H x D mm)
255-000006	TO-2-1/SS3/SVB	20A	380-440V	170x100x100
255-000007	P1-25/SS3/SVB	25A	380-440V	170x100x100
255-000008	P1-32/SS3/SVB	32A	380-440V	170x100x100
255-000009	P3-63/SS4/SVB	63A	380-440V	285x185x130
255-000010	P3-100/SS4/SVB	100A	380-440V	285x185x130



Version 2 - Enclosure with bracket

Product Code	Description	Current rating	Voltage Rating	Enclosure Dimensions (W x H x D mm)
255-000001	TO-2-1/SS1/SVB	20A	380-440V	170x100x100
255-000002	P1-25/SS1/SVB	25A	380-440V	170x100x100
255-000003	P1-32/SS1/SVB	32A	380-440V	170x100x100
255-000004	P3-63/SS2/SVB	63A	380-440V	180x180x140
255-000005	P3-100/SS2/SVB	100A	380-440V	180x180x140



Version 3 - Enclosure with raised 25mm bracket

Product Code	Description	Current rating	Voltage Rating	Enclosure Dimensions (W x H x D mm)
255-000011	TO-2-1/SS5/SVB	20A	380-440V	170x100x100
255-000012	P1-25/SS5/SVB	25A	380-440V	170x100x100
255-000013	P1-32/SS5/SVB	32A	380-440V	170x100x100
255-000014	P3-63/SS6/SVB	63A	380-440V	285x185x130
255-000015	P3-100/SS6/SVB	100A	380-440V	285x185x130



Version 4 - Enclosure - Shroud box

Product Code	Description	Current rating	Voltage Rating	Enclosure Dimensions (W x H x D mm)
255-000016	TO-2-1/SS7/SVB	20A	380-440V	170x100x100
255-000017	P1-25/SS7/SVB	25A	380-440V	170x100x100
255-000018	P1-32/SS7/SVB	32A	380-440V	170x100x100
255-000019	P3-63/SS8/SVB	63A	380-440V	285x185x130
255-000020	P3-100/SS8/SVB	100A	380-440V	285x185x130



Version 5 - Enclosure - 15 degree sloping top

Product Code	Description	Current rating	Voltage Rating	Enclosure Dimensions (W x H x D mm)
255-000021	TO-2-1/SS9/SVB	20A	380-440V	170x100x100
255-000022	P1-25/SS9/SVB	25A	380-440V	170x100x100
255-000023	P1-32/SS9/SVB	32A	380-440V	170x100x100
255-000024	P3-63/SS10/SVB	63A	380-440V	285x185x130
255-000025	P3-100/SS10/SVB	100A	380-440V	285x185x130



EMS also offer a comprehensive product portfolio from switchgear components to type tested low voltage distribution and motor control gear assemblies.

Our aim is to provide our customers with an efficient, cost effective service, based upon safety, quality and reliability



Telephone: 01296 393375 enquiries@emsltd.org.uk
 Facsimile: 01296 395608 www.emsltd.org.uk



PRICE LIST AVAILABLE ON REQUEST