Plug-in units type 2 with extraction handle front panel shielded


## Article number: 20848-490

- For 6 U , the board location can be moved 1 HP to the right by swapping the upper and lower printed board brackets. This creates space for SMD components on the left-hand side (solder side).

Delivery quantity: kit

| Item | Qty | Description |
| :--- | :--- | :--- |
| 1 | 1 | Extraction handle, PPE, grey, at bottom |
| 1 a | - | Extraction handle, PPE, grey, at top |
| 2 | 1 | Identification plate, 1.5 mm aluminium, anodised, cut edges <br> clean |
| 3 | 1 | Pivot bush, brass |
| 4 | 1 | Printed board bracket, diecast zinc, at bottom |
| 4 a | - | Printed board bracket, diecast zinc, at top |
| 5 | 1 | Printed board bracket, diecast zinc |
| 6 | 1 | U-Front panel for handle, front anodised, rear chromated |
| 7 | 2 | Alignment pin, pressed in, stainless steel |
| 8 | 2 | Sleeve, PA, grey, up to 7 HP front panel width |
| 8 | 4 | Sleeve, PA, grey, up to 8 HP front panel width |
| 9 | 2 | Collar screw, cross recess/slot, nickel-plated steel, M2.5 $\times 12.3$, <br> up to 8 HP front panel width |
| 9 | 4 | Collar screw, cross recess/slot, nickel-plated steel, M2.5 $\times 12.3$, <br> from 8 HP front panel width |
| 11 | 1 | Raised countersunk head screw, M2.5 $\times 8$ |
| 12 | 1 | EMC textile seal |
| 13 | 2 | Washer, A2.7 |
| 14 | 2 | Pozidrive flathead screw with cross recess, nickel-plated steel, <br> M2.5 $\times 10$ |

Technical data:

| Width | Height |
| :--- | :--- |
| 10 HP | 3 U |

## Schroff

Montageanweisung
Aushebegriff für Steckbaugruppen Trapezform

Assembly Instructions Plug-in Units Type 2 with Extractor Handle C

Instructions de montage poignée d'extraction trapézoïdale pour bloc c



(1) Leiterplattenhalter, unten (bei SMD oben)
(1a) Leiterplattenhalter, oben (bei SMD unten)
(2) Leiterplattenhalter
(3) Aushebegriff unten
(3) Aushebegriff oben
(4) Beschriftungsblende
(5) Buchse
(6) Halsschraube M $2,5 \times 11$
(7) Nippel
(8) Zylinderkopfschraube M $2,5 \times 8$
(9) Scheibe
(10) Linsensenkschraube M $2,5 \times 8$
(11) Leiterplattenhalter mitte
(12) Kontaktfeder
(1) Board holder, bottom (top for SMD)
(1a) Board holder, top (bottom for SMD)
(2) Board holder, top 3 U
(3) Extractor handle, bottom
(3) Extractor handle, top
(4) Identification plate
(5) Bush
(6) Collar screw M $2,5 \times 11$
(7) Sleeve
(8) Cheese head screw M $2,5 \times 8$
(9) Washer
(10) Raised c/sk screw M $2,5 \times 8$
(11) Board holder middle
(12) Contact springs
(1) équerre de carte inférieure (avec CMS en haut)
(1a) équerre de carte supérieure (avec CMS en bas)
(2) équerre de carte
(3) poignée extractrice inférieure
(3) poignée extractrice supérieure
(4) plaquette d'identification
(5) douille
(6) vis à gorge $\mathrm{M} 2,5 \times 11$
(7) oeillet
(8) vis à tête cylindrique $\mathrm{M} 2,5 \times 8$
(9) rondelle
(10) vis à tête fraisée M $2,5 \times 8$
(11) support central de circuit imprimé
(12) ressort de contact


## Schroff*




