Wiring diagram no.



■ Isolator switch/main switch

3-pole with auxiliary contact



RHS 3+1 Ref. no. 01594 "0" position can be locked with a padlock. In accordance with DIN EN 60204 p.1/VDE 0113-1. Plastic casing for surface-mounted installation. 3-pole with auxiliary contact, for single-speed and speed-controlled fans.

Technical data

Voltage 400 V, 3~, 50 Hz

Load capacity

— Main contact AC 3 / 5.5 kW 12 A ind.
— Aux. contact AC 3 / 2.2 kW 4 A ind.

Protection category IP54

Dim. mm W 101 x H 126 x D 104

Weight approx. 0.35 kg

505.2

0.42

0.69

1435 (PWDA)

Isolator switch/main switch6-pole with 2 aux. contacts



RHS 6+2 Ref. no. 01595 "0" position can be locked with a padlock. In accordance with DIN EN 60204 p.1/VDE 0113-1. Plastic casing for surface-mounted installation. 6-pole with 2 auxiliary contacts, for all pole-changing fans.

 Technical data

 Voltage
 400 V, 3~, 50/60 Hz

 Load capacity
 AC 3 / 5.5 kW

 Protection category
 IP65

 Dim. mm
 W 90,5 x H 90,5 x D 140

 Net weight approx.
 0.41 kg

 Wiring diagram no.
 1440

Pole changing switchfor separate winding PGWAfor Dahlander winding PDA

Surface-mounted



Surface-mounted operating switch for pole-changing fans.

ior poic chariging lans.			
Туре	Ref. no.	Load capacity	No.
For separate winding			
PGWA 25	40791	AC 3/5.5 kW 25 A	1554
PGWA 40	40792	AC 3/15 kW 40 A	1554
For Dahlander winding			
PDA 25	40789	AC 3/5.5 kW 25 A	1552
PDA 40	40790	AC 3/15 kW 40 A	1553

Technical data for all types

Voltage 400 V. 3~. 50/60 Hz Protection category **IP65** Dim. mm Weight Type В Н aprx. kg T PGWA 25 90.5 90.5 105 0.31 PGWA 40 115 115 130 0.61

115 158

90.5 90.5 140

115

Reverser and pole changing switch

for separate winding PGWAfor Dahlander winding PDA

Surface-mounted



PWGW Ref. no. 01281 For separate winding

PWDA Ref. no. 01282 For Dahlander winding

For speed switching and changing the air flow direction of individual pole-changing fans. Grey plastic casing. Technical data for all types

PDA 25

PDA 40

 Voltage
 400 V, 3~, 50/60 Hz

 Load capacity
 AC 3 / 11 kW

 Protection category
 IP65

 Dim. mm
 W 115 x H 115 x D 160

 Net weight approx.
 0.59 kg (PWGW)

 0.61 kg (PWDA)

 Wiring diagram no.
 1434 (PWGW)

Wiring diagram no.

Speed switch DS 2

☐ for two-speed Y/△ switchable three-phase current fans

 for two level alternating current fans (SlimVent, RR)



DS 2 Ref. no. 01351 Speed switch and on/off switch for two-speed three-phase current fans in Y/△ connection. Grey plastic casing for surface-mounting.

DS 2/2 Ref. no. 01267 Speed switch and on/off switch for two-speed 1~ fans, Types RR and SlimVent SVR, SVS. Technical data for all types

Wiring diagram no.

Voltage 400 V, 3~, 50/60 Hz Load capacity AC 3 / 5.5 kW / 25 A Protection category Type DS 2: Dim. mm W 90,5 x H 90,5 x D 140 Net weight approx. 0.42 kg Wiring diagram no. 1437 Type DS 2/2: Dim. mm W 90,5 x H 90,5 x D 105 Net weight approx. 0.29 kg