

FEATURES

- Easy installation
- Compact and reliable
- Finger protection
- Wiping contacts
- IP65 product rating (protection from total dust ingress)
- Padlockable handles
- Excellent switching and high short circuit capacity
- Flame retardant
 material
- Maximum voltage 750V
- ABS, metal-clad, diecast and stainlesssteel versions available

RS PRO Non-Fused Switch Disconnectors

RS Stock No.: 773-8030

Allied SKU: 70826647



RS Professionally Approved Products bring to you professional quality parts across all product categories. Our product range has been tested by engineers and provides a comparable quality to the leading brands without paying a premium price.



Product Description

Boxed isolator switch disconnector from our high-quality own brand RS PRO is designed for use with low voltage switchgear such as power distribution, load isolation and motor start/stop. The RS PRO range comes in 3, 4 and 6 pole versions and has a power output available up to 90 kW.

General Specifications

Number of Poles	4
Accepts Padlocks	Yes
Auxiliary Contacts Available	Yes
Handle Type	Metal enclosure with padlockable handle
Handle Colour	Red
Colour of base	RAL7043
Colour of Lid	RAL7032
Applications	 Non-inductive or slightly inductive loads, resistance fumaces Squirrel - cage motors: starting, switching off motors during running Control of AC electromagnetic loads Switching of resistive loads, including moderate overloads Switching of motor loads or other highly inductive loads Switching of mixed resistive and inductive loads

Electrical Specifications

Electrical Phase	3
Maximum Current	80A
Voltage Rating	690V ac
Power Rating	37kW
Switch Rating	30kA
Rated operational current le AC21A	80A
Rated operational current le AC22A	63 A
Rated operational voltage Ue IEC & EN	690 V
Rated operational power AC23A 380- 440V	37 kW

Non-Fused Switch Disconnectors



Rated operational power AC3 440V	22 kW
Maximum gL fuse size IEC	63A
Maximum Cable Capacity	25mm ²
Rated fused short circuit capacity IEC	30kA
Neutral contact (early make/late break)	136-5280

Mechanical Specifications

Mounting Type	Panel Mount
Length	220mm
Width	145mm
Depth	90mm
Depth including switch	134mm
Recommended Tightening Torque	2Nm

Operation Environment Specifications

Minimum Operating Temperature	-25°C
Maximum Operating Temperature	+40°C

Protection Category IP Rating IP54 Approvals Compliance/Certifications

Similar Products

Parameters	Stock#773- 7960	Stock#773- 8002	Stock#773- 8018	Stock#773- 8008
Brand	RS RPO	RS RPO	RS RPO	RS RPO
Number of Poles	4	3	3	4
Accepts Padlocks	Yes	Yes	Yes	Yes
Auxiliary Contacts Available		Yes	Yes	Yes
Electrical Phase	3	3	3	3

Non-Fused Switch Disconnectors



Maximum Current	25A	25A	63A	63A
Rated Operational Current le AC21A	25A	25A	63A	63A
Voltage Rating	690V ac	690V ac	690V ac	690V ac
Rated Operational Power AC23A 440V	11 kW(400V)	11 kW(380- 440V)	18.5 kW (440V)	30 kW (380- 440V)
Power Rating	11 kW	11 kW	18.5kW	30kW
Switch Rating	5kA	5kA	30kA	30kA
Maximum gL Fuse Size IEC	20A	20A	63A	63A
Rated Fused Short Circuit Capacity IEC	5kA	5kA	30kA	30kA
Maximum Cable Capacity		6mm ²	10mm ²	10mm ²
Mounting Type	Panel Mount	Panel Mount	Panel Mount	Panel Mount
Length	175mm	220mm	220mm	220mm
Width	125mm	145mm	145mm	145mm
Depth	90mm	90mm	90mm	90mm
Depth Including Switch	134mm	134mm	134mm	134mm
Recommended Tightening Torque	1.7Nm	1.7Nm	2Nm	2Nm
IP Rating	IP65	IP54	IP54	IP65
Compliance/Certifications	UL 508, EN60947,	EN60947	UL 508	UL 508, EN60947
Normal Operating Temperature	-25°C to +40°C	-25°C to +40°C	-25°C to +40°C	-25°C to +40°C
Applications	 Non-inductive or slightly inductive loads, resistance fumaces Squirrel - cage motors: starting, switching off motors during running Control of AC electromagnetic loads 	 Non- inductive or slightly inductive loads, resistance fumaces Squirrel - cage motors: starting, switching off motors during running 	Non-inductive or slightly inductive loads, resistance fumaces, Squirrel - cage motors, Control of AC electromagneti c loads	 Non- inductive or slightly inductive loads, resistance fumaces Squirrel - cage motors: starting, switching off motors during running

Non-Fused Switch Disconnectors



• Switching of resistive loads, including moderate overloads• Control of AC electromagneti c loads• AC Control electromagneti c loads• Switching of verloads• Switching of resistive• Switching of resistive• Switching of resistive• Switching of motor loads or other highly inductive loads• Switching of noderate overloads• Switching of resistive• Switching of resistive• Switching of motor loads or other highly inductive loads• Switching of moderate overloads• Switching of motor loads or other highly inductive• Switching of mixed resistive and inductive• Switching of mixed resistive and inductive
including moderate c loads overloads • Switching of resistive loads, including motor loads or other highly inductive loads • Switching of mixed resistive and inductive loads or other highly high
moderate overloadsc loads- Switching of resistive• Switching of motor loads or other highly inductive loads- Switching of resistive- Switching of resistive• Switching of motor loads or other highly inductive loads- Switching of moderate overloads- Switching of
overloads• Switching of resistive• Switching of resistive• Switching of motor loads or other highlyresistiveloads, including moderateincluding moderate• Switching of mixed resistive and inductive loadsmoderate overloadsoverloads• Switching of motor loads or other highly inductive• Switching of mixed• Switching of mixed• Switching of mixed• Switching of mixed• Switching of mixed• Switching of mixed• Switching of mixed
inductive loads loads