

## **Product No: ISDA072576R1**

## ABB E4.2V 4000 EKIP TOUCH LSIG 3P WMP ISDA072576R1

## **FEATURES**

- Moving part for Circuit breaker
- Three Pole
- Solid-state release
- Fitted with 4 auziliary contacts
- Circuit breaker in open-closed position



General Information	
Brand	ABB
Product Type	Automatic ACB

Technical Attributes	
Design of Control Element	Push Button
Breaking Capacity 400V AC - Icu (kA)	150
Breaking Capacity 415V AC - Icu (kA)	150
Earth Fault Protection	Yes
Indication	Switched-off Indicator
Main Circuit Electrical Connection	Connection at Separate Chassis Part
Main Current Circuit Connection Position	Connection at Separate Chassis Part
No. of Auxiliary Change-over Contacts	4
No. of Poles	3
Overload Release Current Setting (A)	1600
Power Loss (W)	900
Rated Current (A)	4000
Rated Impulse Withstand Voltage (kV)	12
Rated Instantaneous Short-Circuit Current - Ii (A)	6000
Rated Insulation Voltage AC (V)	1000
Rated Operational Voltage AC (V)	690
Rated Short-time Withstand Current - Icw (kA/ls)	100
Rated Uninterrupted Current - Iu (A)	4000
Rated Voltage (V)	690
Trip Unit	EKIP Touch LSIG

Degree of Protection

Standards and Approvals



Dimensions		
Size of Frame	E4.2	
Protection & Standards		

IP30

IEC