

ABB S753DR-E63 SELECTIVE MAIN CIRCUIT BREAKER 25kA, 3P 63A E CURVE

S753DR-E63

FEATURES

- Total selectivity to downstream miniature circuit-breaker
- Outstanding selectivity to upstream protective devices due to unique current limiting selectivity
- Can be used as main isolating device
- Pole configuration 4P



GENERAL INFORMATION	
Brand	ABB
Product Type	SMCB
Series	S750DR

TECHNICAL ATTRIBUTES

Curve Type	E Curve
No. of Poles	3P
Operational Temperature Range (°C)	-25 to +55
Rated Current (A)	63
Rated Frequency (Hz)	50/60
Rated Impulse Withstand Voltage (kV)	6
Rated Insulation Voltage AC (V)	690
Rated Operational Voltage AC (V)	400
Terminal Type	Screw Terminals

DIMENSIONS

Dimensions (mm)

81Wx130Hx96D

PROTECTION & STANDARDS

Degree of Protection

IP40 (Housing), IP20 (Terminals)