SIEMENS

Data sheet US2:ECSBPK07

Siemens Low Voltage Residential Generators Standby power (Generators) - Generators: Accessories are Residential Enclosures Standby power (Generators). Sub Brand: Standby Power Systems Type: Manual Transfer Interlock Kit Application: For use on load centers or meter combinations that will accept two QNR/MD-TR frame circuit breakers side by side OR will accept two QN/MD-T circuit breakers side by side Standard: UL/NEMA 1/3R Amperage Rating: 225A Mounting: Flush or Surface Length: 1 Width: 3 Height: 4



General technical data	
fastening method	Flush or Surface
product function note	
suitability for operation	For use on load centers or meter combinations that will accept two QNR/MD-TR frame circuit breakers side by side OR will accept two QN/MD-T circuit breakers side by side
Electricity	
operational current at AC rated value	225 A
Model	
product brand name	Siemens
product sub brand name	Standby Power Systems
product type designation	Manual Transfer Interlock Kit
Mechanical Design	
depth [in]	1 in
height [in]	4 in
width [in]	3 in
General product approval	
certificate of suitability	UL/NEMA 1/3R

last modified: 10/22/2025 🖸