SIEMENS

Data sheet US2:DTNF363

Siemens Low Voltage Circuit Protection Heavy Duty Safety Switches. 100A 3P 600V 3W NF DT TYPE 1



| Mechanical service life (switching cycles) typical Mounting type 2 OR 3 POINT MOUNTING HOLES Number of poles 3 Electricity Ampacity India A Supply voltage frequency rated value 50/60 Hz Voltage between phase and Ground (GND) rated value Switching capacity Switching capacity active power Model Product brand name Product type designation SIEMENS Product type designation Mechanical Design Design of the housing Material TYPE 1 Material | | |
|--|--|-----------------------------|
| Mounting type Number of poles 2 OR 3 POINT MOUNTING HOLES Number of poles 3 Electricity Ampacity Supply voltage frequency rated value 50/60 Hz Voltage between phase and Ground (GND) rated value Switching capacity Switching capacity Switching capacity active power 3 W Model Product brand name SIEMENS Product type designation ENCLOSED/SAFETY SWITCH Mechanical Design Design of the housing TYPE 1 Material | Manner of function of the actuating element | DOUBLE THROW |
| Number of poles Electricity Ampacity Ampacity Supply voltage frequency rated value 50/60 Hz Voltage between phase and Ground (GND) rated value Switching capacity Switching capacity Switching capacity active power 3 W Model Product brand name Product type designation SIEMENS Product type designation ENCLOSED/SAFETY SWITCH Mechanical Design Design of the housing TYPE 1 Material STEEL | Mechanical service life (switching cycles) typical | 10000 |
| Electricity Ampacity 100 A Supply voltage frequency rated value 50/60 Hz Yes Voltage between phase and Ground (GND) rated value Switching capacity Switching capacity active power 3 W Model Product brand name SIEMENS Product type designation ENCLOSED/SAFETY SWITCH Mechanical Design Design of the housing TYPE 1 Material STEEL | Mounting type | 2 OR 3 POINT MOUNTING HOLES |
| Ampacity Supply voltage frequency rated value 50/60 Hz Voltage between phase and Ground (GND) rated value Switching capacity Switching capacity active power 3 W Model Product brand name Product type designation SIEMENS Product type designation Mechanical Design Design of the housing Material TYPE 1 Material | Number of poles | 3 |
| Supply voltage frequency rated value 50/60 Hz Voltage between phase and Ground (GND) rated value Switching capacity Switching capacity active power 3 W Model Product brand name Product type designation SIEMENS ENCLOSED/SAFETY SWITCH Mechanical Design Design of the housing TYPE 1 Material STEEL | Electricity | |
| Voltage between phase and Ground (GND) rated value Switching capacity Switching capacity active power Model Product brand name SIEMENS Product type designation ENCLOSED/SAFETY SWITCH Mechanical Design Design of the housing TYPE 1 Material STEEL | Ampacity | 100 A |
| Switching capacity Switching capacity active power 3 W Model Product brand name SIEMENS Product type designation ENCLOSED/SAFETY SWITCH Mechanical Design Design of the housing TYPE 1 Material STEEL | Supply voltage frequency rated value 50/60 Hz | Yes |
| Switching capacity Switching capacity active power 3 W Model Product brand name SIEMENS Product type designation ENCLOSED/SAFETY SWITCH Mechanical Design Design of the housing TYPE 1 Material STEEL | Voltage between phase and Ground (GND) rated | 600 V |
| Switching capacity active power 3 W Model Product brand name SIEMENS Product type designation ENCLOSED/SAFETY SWITCH Mechanical Design Design of the housing TYPE 1 Material STEEL | value | |
| Model Product brand name SIEMENS Product type designation ENCLOSED/SAFETY SWITCH Mechanical Design Design of the housing TYPE 1 Material STEEL | Switching capacity | |
| Product brand name Product type designation SIEMENS ENCLOSED/SAFETY SWITCH Mechanical Design Design of the housing TYPE 1 Material STEEL | Switching capacity active power | 3 W |
| Product type designation ENCLOSED/SAFETY SWITCH Mechanical Design Design of the housing TYPE 1 Material STEEL | Model | |
| Mechanical Design Design of the housing Material TYPE 1 STEEL | Product brand name | SIEMENS |
| Design of the housing TYPE 1 Material STEEL | Product type designation | ENCLOSED/SAFETY SWITCH |
| Material STEEL | Mechanical Design | |
| | Design of the housing | TYPE 1 |
| Conoral product approval | Material | STEEL |
| General product approval | General product approval | |

| Certificate of suitability | UL |
|----------------------------|----|
| | |

last modified: 10/30/2018