# Schneider Electric / Square D DU222RB Non-Fusible General Duty Disconnect Switch; 60 Amp, 240 Volt, 2 Pole 



| Vendor:Schneider Electric / <br> Square D |  |
| :--- | :--- |
| Cat \#: | DU222RB |
| Part\#: | 191,343 |
| SKU: | 74069 |
| UPC: | 785901491491 |

Schneider Electric / Square D DU222RB Non-Fusible General Duty Disconnect Switch; 60 Amp, 240 Volt, 2 Pole

PRODUCT DETAILS

- Size: 7.750 Inch Width x 3.750 Inch Depth x 9.630 Inch Height
- Rainproof and Sleet/lce proof (Indoor/Outdoor)
- Horsepower rated for motor applications
- Tangential combination knockouts 30-200 Amp
- Spring reinforced plated copper fuse clips
- Insulated, bonded solid neutral assemblies (standard in fusible switches)
- Visible blades, quick-make, quick-break operating mechanism
- Cover padlock hasp and handle lock OFF

Schneider Electric / Square D 2-Pole General duty safety switch employs quick-make, quick-break operating mechanism for positive operation. It has power rating of 10 hp at 240 VAC that is suitable for motor applications. Switch is ideal for residential as well as commercial applications where economy is main consideration. It is suitable for lighting, air conditioning and appliances. It measures 7.750 Inch $x 3.750$ Inch $x 9.630$ Inch. It has a voltage rating of 240 VAC and current rating of 60 Amps . It accommodates \#10-\#2 AWG size aluminum wire, \#14-\#2 AWG copper wire. Non-fusible switch features visible blades and comes with lugs connection for convenience. The two-wire general duty switch has tangential combination knockouts. The insulated, bonded solid neutral assemblies provide durability. Switch features spring reinforced plated copper fuse clips for high conductivity. It has cover padlock hasp and handle lock OFF for easy use. It offers over-current and short circuit protection when equipped with fuses. Switch works as service equipment when used with either a factory-installed solid neutral assembly or a field-installed equipment grounding kit. Safety switch is rainproof as well as sleet/ice proof. It has NEMA 3R enclosure for protection. Safety switch is UL listed.

| AC Voltage Rating | 240 V |
| :---: | :---: |
| Action | Single Throw |
| Amperage | 60 A |
| Amperage Rating | 60 |
| Application | General Duty |
| Brand / Label | Square D |
| Brand Name | Schneider Electric / Square D |
| Commodity Code | 3100 |
| Connection | Lugs |
| Contact Configuration | Single Throw |
| Enclosure | NEMA 3R |
| Environmental Conditions | Rainproof and Sleet/lce proof (Indoor/Outdoor) |
| Fuse Provision | Nonmeltable |
| GTIN | 00785901491491 |
| HP Rating | 240 Volt AC: 10 hp At 1 Phase |
| Height | 10.60 |
| Item | Non-Fusible General Duty Disconnect Switch |
| Length | 23.90 |
| Mfr/Vendor | Schneider Electric / Square D |
| Mounting | Surface |
| Neutral Type | Do Not |
| Number of Poles | 2 |
| Order Minimum | 1 |
| Phase | 1 |
| Power Rating | 10 Hp At 240 VAC 1 Phase |
| Product Type | Safety Switch |
| ShipWeight | 4.70 |
| ShortDescriptionStripped | Schneider-Electric-Square-D-DU222RB-Non-Fusible |
| Special Features | Non-Fuse |
| Standard | UL Listed File Number E2875 |
| Standards | UL Listed |
| Type | Safety Switch |
| UPC | 785901491491 |
| Voltage Rating | 240 |
| Width | 10.00 |
| Wire Size | 10-2 AWG (Aluminum), 14-2 AWG (Copper) |
| Wire Type | \#10 to \#2 AWG(A) - \#14 to \#2 AWG(Cu) |
| description | Schneider Electric / Square D 2-Pole General duty safety switch employs quick-make, quickbreak operating mechanism for positive operation. It has power rating of 10 hp at 240 VAC that is suitable for motor applications. Switch is ideal for residential as well as commercial applications where economy is main consideration. It is suitable for lighting, air conditioning and appliances. It measures 7.750 Inch $\times 3.750$ Inch $\times 9.630$ Inch. It has a voltage rating of 240 VAC and current rating of 60 Amps. It accommodates \#10-\#2 AWG size aluminum wire, \#14 \#2 AWG copper wire. Non-fusible switch features visible blades and comes with lugs connection for convenience. The two-wire general duty switch has tangential combination knockouts. The insulated, bonded solid neutral assemblies provide durability. Switch features spring reinforced plated copper fuse clips for high conductivity. It has cover padlock hasp and handle lock OFF for easy use. It offers over-current and short circuit protection when equipped with fuses. Switch works as service equipment when used with either a factory-installed solid neutral assembly or a field-installed equipment grounding kit. Safety switch is rainproof as well as sleet/ice proof. It has NEMA 3R enclosure for protection. Safety switch is UL listed. |
| feature\#1 | General Duty Safety |
| feature\#2 | 240 V Ac Voltage |
| feature\#3 | 60 Ampere |


| feature\#4 | Power Rating 10 Hp At 240 Vac 1 Phase |
| :--- | :--- |
| feature\#5 | 2 Pole |
| feature\#6 | 2 Wire |
| feature\#7 | Non Fusible Fuse |
| feature\#8 | No Neutral |

