# Product data sheet

Specifications





① Discontinued

# Multi9 - C60 UL489 - MCB - 2P -15 A - D Curve - 240 V - 10 kA fingersafe

60263F

() Discontinued on: Feb 17, 2021

Product availability: Non-Stock - Not normally stocked in distribution facility

### Main

Range	Multi9
Product Or Component Type	Miniature circuit-breaker
Product Name	Multi9 C60
Device Short Name	C60 UL489
Device Application	Distribution
Number Of Protected Poles	2
Line Rated Current	15 A 77 °F (25 °C)
Network Type	DC AC
Trip Unit Technology	Thermal-magnetic
Suitability For Isolation	Yes EN/IEC 60947-2

### Complementary

System Voltage   240 V     415 V   440 V     125 V   Mounting Mode     Poles Description   2P     Interrupt Rating   10 kA     10 kA   10 kA		
440 V       125 V       Mounting Mode     Clip-on       Poles Description     2P       Interrupt Rating     10 kA       10 kA     20 kA       10 kA     6 kA       10 kA     7 kA       10 kA     10 kA	240 V	
125 V       Mounting Mode     Clip-on       Poles Description     2P       Interrupt Rating     10 kA       10 kA     6 kA       10 kA     10 kA       6 kA     10 kA       10 kA     20 kA       10 kA     6 kA       10 kA     70/60 Hz       Curve Code     D       Magnetic Tripping Limit     12 x ln +/- 20 % AC       17 x ln +/- 20 % DC     17 x ln +/- 20 % DC	415 V	
Mounting Mode Clip-on   Poles Description 2P   Interrupt Rating 10 kA   10 kA 10 kA   10 kA 10 kA   10 kA 10 kA   20 kA 10 kA   10 kA 6 kA   10 kA 10 kA   1	440 V	
Poles Description     2P       Interrupt Rating     10 kA       10 kA     10 kA       10 kA     10 kA       10 kA     10 kA       20 kA     10 kA       10 kA     20 kA       10 kA     20 kA       10 kA     6 kA       10 kA     6 kA       10 kA     20 kA       10 kA     6 kA       10 kA     20 kB       20 ka     20 kB	125 V	
Interrupt Rating     10 kA       10 kA     10 kA       10 kA     10 kA       10 kA     10 kA       20 kA     10 kA       10 kA     6 kA       10 kA     10 kA       6 kA     10 kA       10 ka	Clip-on	
10 kA     10 kA     10 kA     10 kA     20 kA     10 kA     6 kA     10 kA <tr< td=""><td>on 2P</td><td></td></tr<>	on 2P	
10 kA     10 kA     20 kA     10 kA     6 kA     10 kA		
10 kA     20 kA     10 kA     6 kA     10 kA     0 kA     6 kA     10 kA     0 kA     10 kA  <	10 kA	
20 kA       10 kA       6 kA       10 kA       20 kA       10 kA       20 kA       10 kA       20 kA       10 kA       6 kA       10 kA       6 kA       10 kA       Curve Code       D       Magnetic Tripping Limit       12 x ln +/- 20 % AC       17 x ln +/- 20 % DC	10 kA	
10 kA   6 kA     6 kA   10 kA     20 kA   10 kA     20 kA   10 kA     6 kA   10 kA     6 kA   10 kA     6 kA   10 kA     0 kA   10 kA     6 kA   10 kA     10 kA   10 kA     10 kA   10 kA     10 kA   10 kA     Network Frequency   50/60 Hz     Curve Code   D     Magnetic Tripping Limit   12 x ln +/- 20 % AC     17 x ln +/- 20 % DC   17 x ln +/- 20 % DC	10 kA	
6 kA     10 kA       20 kA     10 kA       20 kA     10 kA       6 kA     10 kA       6 kA     10 kA       6 kA     10 kA       6 kA     10 kA       0 kA     10 kA       10 kA     10 kA       11 kA     10 kA       11 kA     10 kA	20 kA	
10 kA     20 kA       20 kA     10 kA       10 kA     6 kA       10 kA     6 kA       10 kA     6 kA       10 kA     7       Magnetic Tripping Limit     12 x ln +/- 20 % AC       17 x ln +/- 20 % DC     17 x ln +/- 20 % DC	10 kA	
20 kA     10 kA     6 kA     10 kA     6 kA     10 kA     6 kA     10	6 kA	
10 kA     6 kA       6 kA     10 kA       Network Frequency     50/60 Hz       Curve Code     D       Magnetic Tripping Limit     12 x ln +/- 20 % AC       17 x ln +/- 20 % DC     17 x ln +/- 20 % DC	10 kA	
6 kA 10 kA   Network Frequency   50/60 Hz   Curve Code   D   Magnetic Tripping Limit   12 x ln +/- 20 % AC 17 x ln +/- 20 % DC	20 kA	
10 kA       Network Frequency     50/60 Hz       Curve Code     D       Magnetic Tripping Limit     12 x ln +/- 20 % AC 17 x ln +/- 20 % DC	10 kA	
Network Frequency     50/60 Hz       Curve Code     D       Magnetic Tripping Limit     12 x ln +/- 20 % AC 17 x ln +/- 20 % DC	6 kA	
Curve Code D   Magnetic Tripping Limit 12 x ln +/- 20 % AC 17 x ln +/- 20 % DC	10 kA	
Magnetic Tripping Limit     12 x ln +/- 20 % AC       17 x ln +/- 20 % DC	ncy 50/60 Hz	
17 x ln +/- 20 % DC	D	
	ng Limit 12 x ln +/- 20 %	C.
Limitation Class 3 EN/IEC 60947-2	17 x ln +/- 20 %	C
	3 EN/IEC 60947	2
[Ui] Rated Insulation Voltage 500 V AC EN/IEC 60947-2	ation Voltage 500 V AC EN/IE	60947-2

Price is "List Price" and may be subject to a trade discount - check with your local distributor or retailer for actual price.

[Uimp] Rated Impulse Withstand Voltage	6 kVEN/IEC 60947-2
Contact Position Indicator	Yes
Control Type	Toggle
Local Signalling	ON/OFF indication
Mounting Support	DIN rail
9 Mm Pitches	4
Height	4.84 in (123 mm)
Width	1.42 in (36 mm)
Depth	2.87 in (73 mm)
Net Weight	0.49 lb(US) (0.22 kg)
Color	Gray
Mechanical Durability	20000 cycles
Electrical Durability	10000 cycles
Provision For Padlocking	Padlockable
Connections - Terminals	Ring terminal top or bottom)
Tightening Torque	17.70 lbf.in (2 N.m) top or bottom

# Environment

LINIOIIIIeilt	
Standards	UL 489 CSA C22.2 No 5 GB 14048.2 EN/IEC 60947-2
Product Certifications	CSA CCC IEC UL
Ip Degree Of Protection	IP40 (modular enclosure) conforming to IEC 60529 IP10 conforming to IEC 60529
Pollution Degree	3 EN/IEC 60947-2
Overvoltage Category	IV
Tropicalisation	2 IEC 60068-1
Relative Humidity	95 % 131 °F (55 °C)
Operating Altitude	6561.68 ft (2000 m)
Ambient Air Temperature For Operation	-22158 °F (-3070 °C)
Ambient Air Temperature For Storage	-40176 °F (-4080 °C)

# Ordering and shipping details

Category	US10DE200915	
Discount Schedule	0DE2	
Gtin	00785901984481	
Returnability	No	
Country Of Origin	US	

# **Packing Units**

Unit Type Of Package 1	PCE
Number Of Units In Package 1	1
Package 1 Height	3.00 in (7.62 cm)
Package 1 Width	1.70 in (4.318 cm)
Package 1 Length	5.60 in (14.224 cm)
Package 1 Weight	8.96 oz (254.012 g)

## Sustainability Screen

**Green Premium<sup>TM</sup> label** is Schneider Electric's commitment to delivering products with best-inclass environmental performance. Green Premium promises compliance with the latest regulations, transparency on environmental impacts, as well as circular and low-CO<sub>2</sub> products.

**Guide to assessing product sustainability** is a white paper that clarifies global eco-label standards and how to interpret environmental declarations.

Learn more about Green Premium >

Guide to assess a product's sustainability >



RoHS/REACh

### Well-being performance

Mercury Free
Rohs Exemption Information Yes
Halogen Free Product

### **Certifications & Standards**

Eu Rohs Directive	Compliant
	EU RoHS Declaration
China Rohs Regulation	China RoHS declaration
	Product out of China RoHS scope. Substance declaration for your information.
Weee	The product must be disposed on European Union markets following specific waste collection and never end up in rubbish bins.