Product data sheet Characteristics

BDF16025 PowerPact-circuit breaker-25A 1P AC 18kA at 480/440V(UL/IEC)-TMD-compression lug



Main

Range	PowerPact	
Product name	PowerPact B	
Device short name	BD 025	
Product or component type	Circuit breaker	
Device application	Distribution	

Complementary

Main		
Range	PowerPact	
Product name	PowerPact B	
Device short name	BD 025	
Product or component type	Circuit breaker	
Device application	Distribution)
Complementary		
[In] rated current	25 A	
Poles description	1P	
Protected poles description	1t	
Control type	Toggle	
Mounting mode	By screws for plate Clip-on for 35 mm symmetrical DIN rail	4 7 1 1
Network type	AC	د (•
Network frequency	50/60 Hz	5 2. 7
Breaking capacity code	D	
Breaking capacity	25 kA at 240 V AC 50/60 Hz according to UL 489 lcu : 25 kA at 220240 V AC 50/60 Hz according to IEC 60947-2 18 kA at 480Y/277 V AC 50/60 Hz according to UL 489 14 kA at 600Y/347 V AC 50/60 Hz according to UL 489 25 kA at 208Y/120 V AC 50/60 Hz according to UL 489	
[Ue] rated operational voltage	240 V AC 50/60 Hz according to IEC 60947-2	
[Ics] rated service breaking capacity	25 kA : at 220240 V AC 50/60 Hz according to IEC 60947-2	
[Uimp] rated impulse withstand voltage	8 kV according to IEC 60947-2	
[Ui] rated insulation voltage	800 V according to IEC 60947-2	
Trip unit technology	Thermal-magnetic	
Trip unit name	TM-D	
Trip unit protection functions	LI	
Protection type	Overload protection (thermal)	

Nov 10, 2017



Trip unit rating25 A at 40 °CMagnetic hold current400 AMagnetic tripping current600 ASuitability for isolationYes according to IEC 60947-2Utilisation categoryCategory AMechanical durability15000 cycles according to IEC 947-1 Annex F ed 5.2Electrical durability10000 cycles according to IEC 947-1 Annex K ed 5.2 for In at 240 VConnection pitch27 mmRotary handle padlockingPadlock in OFF or ON positionConnections - terminalsUpside compression lug/busbarDownside compression lug/busbarThread typeM6ThicknessUp to 6.5 mmTightening torque5 N.m for 2.595 mm² (AWG 14AWG 4) 9 N.m for 2.595 mm² (AWG 3AWG 3/0)Wire stripping length20 mmQuality labelsCEStandardsNEMA AB1 NMX.J-266 EN/IEC 60947-5-1ColourGrey (RAL 7016)9 mm pitches3Height137 mmWidth27 mm		Short-circuit protection (magnetic)
Magnetic tripping current600 ASuitability for isolationYes according to IEC 60947-2Utilisation categoryCategory AMechanical durability15000 cycles according to IEC 947-1 Annex F ed 5.2Electrical durability10000 cycles according to IEC 947-1 Annex K ed 5.2 for In at 240 VConnection pitch27 mmRotary handle padlockingPadlock in OFF or ON positionConnections - terminalsUpside compression lug/busbar Downside compression lug/busbarThread typeM6ThicknessUp to 6.5 mmTightening torque5 N.m for 2516 mm² (AWG 14AWG 4) 9 N.m for 2595 mm² (AWG 3AWG 3/0)Wire stripping length20 mmQuality labelsCEStandardsNEMA AB1 NMX J-266 ENVIEC 60947-2 CSA C22.2 No 5 GB 14048.2 UL 489 ENVIEC 60947-5-1ColourGrey (RAL 7016) 9 mm pitches9 mm pitches3Height137 mmWidth27 mm	Trip unit rating	25 A at 40 °C
Suitability for isolationYes according to IEC 60947-2Utilisation categoryCategory AMechanical durability15000 cycles according to IEC 947-1 Annex F ed 5.2Electrical durability10000 cycles according to IEC 947-1 Annex K ed 5.2 for In at 240 VConnection pitch27 mmRotary handle padlockingPadlock in OFF or ON positionConnections - terminalsUpside compression lug/busbar Downside compression lug/busbarThread typeM6ThicknessUp to 6.5 mmTightening torque5 N.m for 2.516 mm² (AWG 14AWG 4) 9 N.m for 2595 mm² (AWG 3AWG 3/0)Wire stripping length20 mmQuality labelsCEStandardsNEMA AB1 NMX J-266 EN/IEC 60947-2 CSA C22 2 No 5 GB 14048.2 UL 489 EN/IEC 60947-5-1ColourGrey (RAL 7016)9 mm pitches3Height137 mmWidth27 mm	Magnetic hold current	400 A
Utilisation categoryCategory AMechanical durability15000 cycles according to IEC 947-1 Annex F ed 5.2Electrical durability10000 cycles according to IEC 947-1 Annex K ed 5.2 for In at 240 VConnection pitch27 mmRotary handle padlockingPadlock in OFF or ON positionConnections - terminalsUpside compression lug/busbar Downside compression lug/busbarThread typeM6ThicknessUp to 6.5 mmTightening torque5 N.m for 2.516 mm² (AWG 14AWG 4) 9 N.m for 2.595 mm² (AWG 3AWG 3/0)Wire stripping length20 mmQuality labelsCEStandardsNEMA AB1 NMX J-266 EN/IEC 60947-22 CSA C22.2 No 5 GB 14048.2 UL 489 EN/IEC 60947-5-1ColourGrey (RAL 7016)9 mm pitches3Height137 mmWidth27 mm	Magnetic tripping current	600 A
Mechanical durability15000 cycles according to IEC 947-1 Annex F ed 5.2Electrical durability10000 cycles according to IEC 947-1 Annex K ed 5.2 for In at 240 VConnection pitch27 mmRotary handle padlockingPadlock in OFF or ON positionConnections - terminalsUpside compression lug/busbar Downside compression lug/busbarThread typeM6ThicknessUp to 6.5 mmTightening torque5 N.m for 2.516 mm² (AWG 14AWG 4) 9 N.m for 2595 mm² (AWG 3AWG 3/0)Wire stripping length20 mmQuality labelsCEStandardsNEMA AB1 NMX J-266 EN/IEC 60947-2 CSA C22.2 No 5 GB 14048.2 UL 489 EN/IEC 60947-5-1ColourGrey (RAL 7016)9 mm pitches3Height137 mmWidth27 mm	Suitability for isolation	Yes according to IEC 60947-2
Electrical durability10000 cycles according to IEC 947-1 Annex K ed 5.2 for In at 240 VConnection pitch27 mmRotary handle padlockingPadlock in OFF or ON positionConnections - terminalsUpside compression lug/busbar Downside compression lug/busbarThread typeM6ThicknessUp to 6.5 mmTightening torque5 N.m for 2.516 mm² (AWG 14AWG 4) 9 N.m for 2595 mm² (AWG 3AWG 3/0)Wire stripping length20 mmQuality labelsCEStandardsNEMA AB1 NMX J-266 EN/IEC 60947-2 CSA C22.2 No 5 GB 14048.2 UL 489 EN/IEC 60947-5-1ColourGrey (RAL 7016)9 mm pitches3Height137 mmWidth27 mm	Utilisation category	Category A
Connection pitch27 mmRotary handle padlockingPadlock in OFF or ON positionConnections - terminalsUpside compression lug/busbar Downside compression lug/busbarThread typeM6ThicknessUp to 6.5 mmTightening torque5 N.m for 2.516 mm² (AWG 14AWG 4) 9 N.m for 2595 mm² (AWG 3AVG 3/0)Wire stripping length20 mmQuality labelsCEStandardsNEMA AB1 NMX J-266 EN/IEC 60947-2 CSA C22.2 No 5 GB 14048.2 UL 489 EN/IEC 60947-5-1ColourGrey (RAL 7016)9 mm pitches3Height137 mmWidth27 mm	Mechanical durability	15000 cycles according to IEC 947-1 Annex F ed 5.2
Rotary handle padlockingPadlock in OFF or ON positionConnections - terminalsUpside compression lug/busbar Downside compression lug/busbarThread typeM6ThicknessUp to 6.5 mmTightening torque5 N.m for 2.516 mm² (AWG 14AWG 4) 9 N.m for 2595 mm² (AWG 3AWG 3/0)Wire stripping length20 mmQuality labelsCEStandardsNEMA AB1 NMX J-266 EN/IEC 60947-2 CSA C22. 2 No 5 GB 14048.2 UL 489 EN/IEC 60947-5-1ColourGrey (RAL 7016)9 mm pitches3Height137 mmWidth27 mm	Electrical durability	10000 cycles according to IEC 947-1 Annex K ed 5.2 for In at 240 V
Connections - terminalsUpside compression lug/busbar Downside compression lug/busbarThread typeM6ThicknessUp to 6.5 mmTightening torque5 N.m for 2.516 mm² (AWG 14AWG 4) 9 N.m for 2595 mm² (AWG 3AWG 3/0)Wire stripping length20 mmQuality labelsCEStandardsNEMA AB1 NMX J-266 EN/IEC 60947-2 CSA C22.2 No 5 GB 14048.2 UL 489 EN/IEC 60947-5-1ColourGrey (RAL 7016)9 mm pitches3Height137 mmWidth27 mm	Connection pitch	27 mm
Downside compression lug/busbarThread typeM6ThicknessUp to 6.5 mmTightening torque5 N.m for 2.516 mm² (AWG 14AWG 4) 9 N.m for 2595 mm² (AWG 3AWG 3/0)Wire stripping length20 mmQuality labelsCEStandardsNEMA AB1 NMX J-266 EN/IEC 60947-2 CSA C22.2 No 5 GB 14048.2 UL 489 EN/IEC 60947-5-1ColourGrey (RAL 7016)9 mm pitches3Height137 mmWidth27 mm	Rotary handle padlocking	Padlock in OFF or ON position
ThicknessUp to 6.5 mmTightening torque5 N.m for 2.516 mm² (AWG 14AWG 4) 9 N.m for 2595 mm² (AWG 3AWG 3/0)Wire stripping length20 mmQuality labelsCEStandardsNEMA AB1 NMX J-266 EN/IEC 60947-2 CSA C22.2 No 5 GB 14048.2 UL 489 EN/IEC 60947-5-1ColourGrey (RAL 7016)9 mm pitches3Height137 mmWidth27 mm	Connections - terminals	
Tightening torque5 N.m for 2.516 mm² (AWG 14AWG 4) 9 N.m for 2595 mm² (AWG 3AWG 3/0)Wire stripping length20 mmQuality labelsCEStandardsNEMA AB1 NMX J-266 EN/IEC 60947-2 CSA C22.2 No 5 GB 14048.2 UL 489 EN/IEC 60947-5-1ColourGrey (RAL 7016)9 mm pitches3Height137 mmWidth27 mm	Thread type	M6
9 N.m for 2595 mm² (AWG 3AWG 3/0)Wire stripping length20 mmQuality labelsCEStandardsNEMA AB1 NMX J-266 ENVIEC 60947-2 CSA C22.2 No 5 GB 14048.2 UL 489 ENVIEC 60947-5-1ColourGrey (RAL 7016)9 mm pitches3Height137 mmWidth27 mm	Thickness	Up to 6.5 mm
Quality labelsCEStandardsNEMA AB1 NMX J-266 EN/IEC 60947-2 CSA C22.2 No 5 GB 14048.2 UL 489 EN/IEC 60947-5-1ColourGrey (RAL 7016)9 mm pitches3Height137 mmWidth27 mm	Tightening torque	
StandardsNEMA AB1 NMX J-266 EN/IEC 60947-2 CSA C22.2 No 5 GB 14048.2 UL 489 EN/IEC 60947-5-1ColourGrey (RAL 7016)9 mm pitches3Height137 mmWidth27 mm	Wire stripping length	20 mm
NMX J-266 EN/IEC 60947-2 CSA C22.2 No 5 GB 14048.2 UL 489 EN/IEC 60947-5-1ColourGrey (RAL 7016)9 mm pitches3Height137 mmWidth27 mm	Quality labels	CE
9 mm pitches 3 Height 137 mm Width 27 mm	Standards	NMX J-266 EN/IEC 60947-2 CSA C22.2 No 5 GB 14048.2 UL 489
Height 137 mm Width 27 mm	Colour	Grey (RAL 7016)
Width 27 mm	9 mm pitches	3
	Height	137 mm
Depth 80 mm	Width	27 mm
· F · · · · · · · · · · · · · · · · · ·	Depth	80 mm
Product weight 0.46 kg	Product weight	0.46 kg
Quantity per set Set of 1	Quantity per set	Set of 1

Environment

UL
CSA
CCC
EAC
NOM
IEC
IP40 (front cover) according to IEC 60529
IK07 according to IEC 62262
3 according to IEC 60947-1
-2570 °C
-5085 °C
5000 m with derating
2000 m without derating

Offer Sustainability

Sustainable offer status	Not Green Premium product
RoHS (date code: YYWW)	Compliant - since 1644 - Schneider Electric declaration of conformity
	Schneider Electric declaration of conformity
REACh	Reference not containing SVHC above the threshold
	Reference not containing SVHC above the threshold