

Barrier screw terminal block-
JF5-10-051027



Barrier screw terminal block , rated voltage:660V ,
Max. operating current:57A, connection
method : screw connection , number of
connections : 2 , crimping range : 4mm² -6mm²
-10mm² , AWG : 12-10-8 , thickness : 16mm
m , height:48mm , color : Beige , mounting
type : TH35-7.5、 TH35-15、 G32-15、 G32-18

Product parameter

Parameter	Data
Packing unit (PCS)	/
NW per piece(g)	/
Layers	1
Number of connections	2
Rated cross section(mm ²)	10
Color	Beige
Insulation material	PA
Flame retardant grade (UL94)	V0
Rated voltage(V)	660
Rated current(A)	57
Temperature of insulation material	-40 ~ +125
Wire feed	Terminal side

Product certification

Parameter	Data
Certification logo	
Certification logo	

Technical data

Parameter	Data
Connection Method	Screw connection
Screw thread	M6
Stripping length(mm)	12
Tightening torque	2.5
Solid conductors(mm ²)	4-6-10
Solid conductors AWG	12-10-8
Stranded conductors(mm ²)	4-6-10
Stranded conductors AWG	12-10-8
Operating temperature ()	-40 ~ +105
Ambient temperature (storage/transportation) ()	-25 ~ +60
Relative humidity	30% ~ 90%
Connection in acc. with standard	IEC 60947-7-1

Dimension

Parameter	Data
Width(mm)	50
Thickness(mm)	16
Height(mm)	48