## **DATASHEET - BBA-TP3/16**



Terminal module, 1.5-16mm<sup>2</sup>, 3p, 20mm

Part no. BBA-TP3/16 Catalog No. 107205



**Delivery program** 

Delivery program			
Product range			60 mm system
Basic function			Connections
Subrange			Clamp plate
Material			Silicon free, chlorine free
Self-extinguishing			to UL 94
Track resistance			CTI 200
Temperature resistant			to 120°C
Connection technique			Spring-loaded terminals
Width		mm	20
Pole			3
Rated operational current	l <sub>e</sub>	Α	80
conductor			1.5 - 16 mm <sup>2</sup> AWG 16 - AWG 6.
Cu factor		kg	0,00
For use with			12 x 5/10 15 x 5/10 20 x 5/10 25 x 5/10 30 x 5/10
For use with			Double T profile

## Notes

○ round conductor, solid

 $igoplus ext{Flexible, round conductor with correctly crimped ferrule}$ 

Round conductor, stranded

Section conductor, solid

Sector conductor, stranded

# CU band

CU busbar

**Approvals** 

UL File No.  UL Category Control No.  CSA File No.  CSA File No.  CSA Class No.  North America Certification  Conditions of Acceptability  Specially designed for North America  Suitable for  Current Limiting Circuit-Breaker  E300273  NMTR, NMTR7  236217  236217  UL listed, CSA certified  UL listed, CSA certified  No  Refer to approbation report  Feeder circuits  Refer to approbation report	Approvais	
UL Category Control No.  CSA File No.  CSA Class No.  NMTR, NMTR7  236217  CSA Class No.  3211-37  North America Certification  Conditions of Acceptability  Specially designed for North America  Suitable for  Current Limiting Circuit-Breaker  NMTR, NMTR7  NMTR, NMTR7  246217  246217  246217  246211-37  Refer to approbation report  No  Feeder circuits  Refer to approbation report  Refer to approbation report	Product Standards	UL508A; CSA-C22.2 No. 14; IEC 60439-1; CE marking
CSA File No. 236217  CSA Class No. 3211-37  North America Certification UL listed, CSA certified  Conditions of Acceptability Refer to approbation report  Specially designed for North America No  Suitable for Feeder circuits  Current Limiting Circuit-Breaker Refer to approbation report	UL File No.	E300273
CSA Class No.  North America Certification  Conditions of Acceptability  Specially designed for North America  Suitable for  Current Limiting Circuit-Breaker  3211-37  UL listed, CSA certified  Refer to approbation report  No  Feeder circuits  Refer to approbation report	UL Category Control No.	NMTR, NMTR7
North America Certification  Conditions of Acceptability  Specially designed for North America  Suitable for  Current Limiting Circuit-Breaker  UL listed, CSA certified  Refer to approbation report  No  Feeder circuits  Refer to approbation report	CSA File No.	236217
Conditions of Acceptability  Specially designed for North America  Suitable for  Current Limiting Circuit-Breaker  Refer to approbation report  No  Feeder circuits  Refer to approbation report	CSA Class No.	3211-37
Specially designed for North America  No Suitable for Feeder circuits Current Limiting Circuit-Breaker  Refer to approbation report	North America Certification	UL listed, CSA certified
Suitable for Feeder circuits Current Limiting Circuit-Breaker Refer to approbation report	Conditions of Acceptability	Refer to approbation report
Current Limiting Circuit-Breaker Refer to approbation report	Specially designed for North America	No
	Suitable for	Feeder circuits
Max. Voltage Rating 600 V AC	Current Limiting Circuit-Breaker	Refer to approbation report
	Max. Voltage Rating	600 V AC

## **Dimensions**

