







Referencia **AKU16/5**  
 Catalog No. **107187**

## Leveringsprogram

Sortiment			60-mm-system Compact-System
Grunnfunksjon			Tilkoblings- og forbindelsesteknikk
Undersortiment			universal-ledertilkoblingsklemmer
Beskrivelse			med integrert holdefjær, åpnet klemmerom og fanget klemskrue
Klemmerom B x H		mm	7.5 x 7.5
Bredde		mm	11.5
Nominell strøm	I <sub>e</sub>	A	180
Leder			1,5 - 16 mm <sup>2</sup> AWG 14 - AWG 6. direkte koblet:  # 8 x 6 x 0,5 mm
kan brukes for			alle 5 mm tykke flensskinner
<b>Merknader</b>			
<input type="radio"/> Rundkabel entrådet			
 Fintrådet rundkabel med fagmessig sammenpresset hylse			
 Trådet rundkabel			
 Sektorleder entrådet			
 Sektorleder flertrådet			
# Cu-bånd			
 Cu-skinne			

## Tekniske data etter ETIM 7.0

Commutadores en baja tensión (EG000017) / Terminal para pletina/barra de cobre (EC000001)			
Tecnología electrónica, de automatización y de mando de procesos / Instalación eléctricas, equipo / Borne (excepto cable aéreo) / Borne de riel colectora (ecl@ss10.0.1-27-14-11-46 [BAA025013])			
Grosor de pletina		Millimeter	5 - 5
Anchura de pletina		Millimeter	0 - 0
Apto para			Raíl plana
Anchura de la abrazadera		Millimeter	11.5
Sección transversal máxima del conductor		Square millimeter	16
Intensidad de funcionamiento máxima I <sub>e</sub>		Ampere	180
Compatible para conexión conductor redondo			Si
Compatible para conexión conductor redondo			Si
Compatible para conexión conductor de banda			Si

## Godkjenninger

Product Standards			UL508A; CSA-C22.2 No. 14; IEC 60439-1; CE marking
UL File No.			E307559
UL Category Control No.			NMTR2, NMTR8
CSA File No.			236217
CSA Class No.			3211-37
North America Certification			UL recognized, 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
Max. Voltage Rating		600 V AC
Degree of Protection		Feeder circuits

## Dimensjoner

--