c**SU**°us (10

### IEC Appliance Inlet C14 with Circuit Breaker TA35 2-pole









70° C



- Panel Mount:

Snap-in version from front side

- 2 Functions:

Appliance Inlet, Protection class I, Circuit breaker type TA35, 2-pole

- Quick connect terminal 6.3 x 0.8 mm
- Alternative: version for 16 A (20 A) 6136
- Substitute for type 7764

## **Approvals**

- VDE License Number: 40023066- UL License Number: E96454



- Unwired
- Switch non-illuminated or illuminated Thermal overload protection
- Qualified for use in equipment according IEC/EN 60950

## Other versions on request

- Pre-wired version
- Quick-connect terminals 4.8 x 0.8 mm
- Protection class II, 70°C

### References

General Product Information

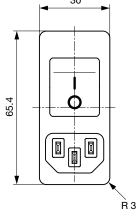
#### Weblinks

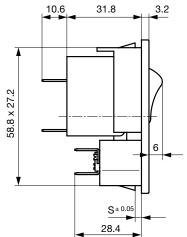
Approvals, RoHS, CHINA-RoHS, Mating Connectors, Distributor-Stock-Check, Accessories

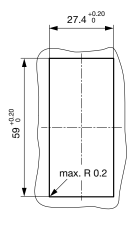
Technical Data	
Ratings IEC	10A / 250 VAC; 50 Hz
Ratings UL/CSA	15 A / 250 VAC; 60 Hz
Dielectric Strength	> 2.5 kVAC between L-N > 3 kVAC between L/N-PE (1 min/50 Hz)
Allowable Operation Temp.	-25 °C to 60 °C
Degree of Protection	from front side IP 40 acc. to IEC 60529
Protection Class	Suitable for appliances with protection class 1 acc. to IEC 61140
Terminal	Quick connect terminals 6.3 x 0.8 mm
Panel Thickness s	Snap-in1.5/2/2.5/3 mm
Material: Housing	Thermonlastic black LII 94V-0

illuminated. Conditional short circuit Inc:	Appliance Inlet	C14 acc. to IEC/EN 60320-1 UL 498, CSA C22.2 no. 42 (for cold conditions) pin-temperature 70 °C, 10 A, Protection Class 1
2000 A	Circuit Breakers	22.2 no. 235 2-pole rocker switch, illuminated or non- illuminated.

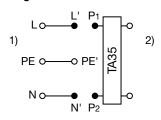




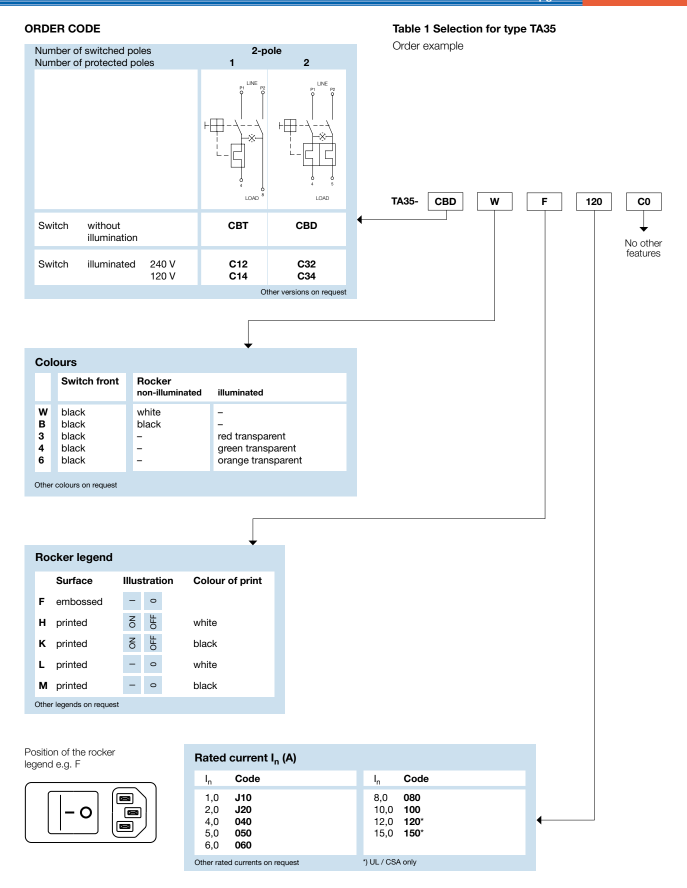




## **Diagrams**

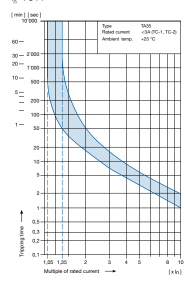


- 1) Line 2) Load

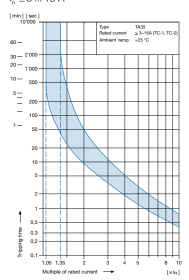


# **Technical data (continued)** Circuit breaker

Tripping characteristics I<sub>2</sub> < 3 A



Tripping characteristics  $I_{n} \ge 3 \dots 15 A$ 



The above tripping characteristics apply to symmetrical overloads on the two poles.

At asymmetric overloads on two pole types the tripping current will be increased by factor 1.05 (TC-2).

### Effect of ambient temperature

The unit is calibrated for an ambient temperature of +23 °C. To determine the rated current for lower or higher ambient temperature, use a correction factor from the table below.

* Ambient temperature [°C]	Correction factor	
<b>–</b> 25	0.79	
-20	0.81	
0	0.90	
+23	1.00	
+40	1.03	
+50	1.04	
+60	1.06	

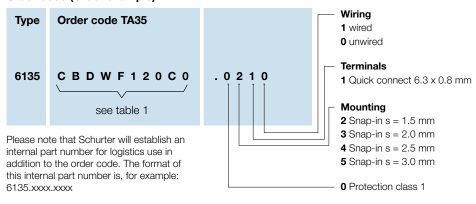
\* Temperature must be measured at the rear of the breaker next to the terminals after equipment operating temperature has been reached.

### Example:

Rated current at +23 °C 10 A +60 °C Ambient temperature Correction factor 1.06 Chosen rated current at +60 °C

10 A x 1.06 = 10.6 A ambient temperature:

## Order code (Order example)



Packaging unit

40 Pcs

## **Accessories**

### Description



Assorted Covers Rear Cover

0859.0074



Cord retaining kits
Cord retaining strain relief

Flat head, A 4700.0001

## **Mating Outlets/Connectors**

Category / Description



## Appliance Outlet Overview complete

IEC Appliance Outlet F, Screw-on Mounting, Front Side, Solder or Quick-connect Terminal	4787
IEC Appliance Outlet F, Snap-in Mounting, Front Side, Solder or Quick-connect Terminal	4788
Appliance Outlet further types to 6135	

## Connector Overview complete



IEC Connector C15A, Rewireable, Straight	0102
IEC Connector C15A, Rewireable, Straight	0102-G
IEC Connector C15A, Rewireable, Angled	0112
IEC Connector C13, Rewireable, Angled	4012
IEC Connector C13, Rewireable, Angled	4013
Connector further types to 6135	

## Power Cord Overview complete



Power Cord with IEC Connector C13, Angled	0311
Power Cord with IEC Connector C13, Angled	3011
Power Cord with IEC Connector C13, Angled	3012
Power Cord with IEC Connector C13, Angled	3013
Power Cord with IEC Connector C13	3020
Power Cord further types to 6135	