Data sheet

AC IEC cable, USA, Canada and others, 180° male to 180° female (3-pole, C13) for USA, Canada, NEMA-5, for devices with corresponding interface, length und further information, Quantity and content: see technical data



•	.,=	٠.	 	
i				i

General information					
Product type designation	Cable for non-heating apparatus				
Interfaces					
Interfaces/bus type	Line-side, country-specific connector: Type B (NEMA 5-15)				
Device-side interface					
 Number of pins device-side 	3; Female, C13 connector type				
Standards, approvals, certificates					
CE mark	Yes				
CSA approval	Yes; H				
KC approval	Yes; KTL SW04012-11002				
EAC (formerly Gost-R)	No				
CCC	No				
RoHS conformity	Yes				
Ambient conditions					
Suited for indoor use	Yes; Max. 10 A				
Ambient temperature during operation					
• min.	-10 °C				
• max.	50 °C				
Ambient temperature during storage/transportation					
• min.	-20 °C				
• max.	85 °C				
Relative humidity					
Operation, max.	90 %				
Cables					
Cable length	3 m				
Color of cable sheath	Black				
Weights					
Weight, approx.	230 g				
Scope of supply					
Delivery quantity in pieces	1; AC cable for US				
Other					
Merchandise	Yes; 498G-SVT3X18AWG-C13/3,00M SW9005 (GNSWWS)				
Manufacturer name	FELLER GmbH				
Manufacturer's address	Wärndorferstraße 3, 2525 Günselsdorf, Austria; email: sales@feller-at.com				
Target devices	Suitable for all appropriate DC interfaces				
Note:	http://www.feller-at.com				
Usable in the following products					
Product 1	6AV6671-5CN00-0AX3				
last modified:	4/19/2023 🖸				

