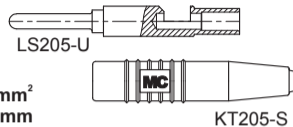
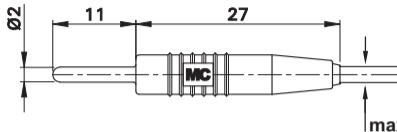


SLS205-U





PEWA

 Messtechnik GmbH

 Wildenweg 21

 66239 Sulzwee

 Tel.: 02304-96109-0

 Fax: 02304-96109-88

 E-Mail: info@pewa.de

 Homepage: www.pewa.de

Axialer, starrer Ø 2 mm-Stecker für die Selbstmontage von Messleitungen. Weiche Isoliertülle. **Lötanschluss.**

In-line Ø 2 mm rigid plug for self-assembly of test leads. Soft insulator. **Solder connection.**

Fiche rigide Ø 2 mm droite, destinée à la confection de cordons de mesure. Manchon isolant souple. **Raccord à souder.**

0,5 mm²
max. Ø 2,3 mm

Typ Type Type	Best.-Nr. Order No. N° de Cde	Bemessungsspannung / -strom Rated voltage / current Tension / intensité assignée	Einzelteile: Knüpftülle / Stecker Component parts: Insulator / Plug Pièces détachées : Capuchon isolant / Fiche	*Farben *Colours *Couleurs
---------------------	-------------------------------------	----------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------	----------------------------------

SLS205-U	22.2608-*	30 V _{AC} ~ 60 V _{DC} / max. 10 A	KT205-S, 22.2360-* / LS205-U, 22.1041	<div style="border: 1px solid black; padding: 2px; display: inline-block;">Au</div> <div style="display: inline-block; background-color: black; color: white; padding: 2px;">21</div> <div style="display: inline-block; background-color: red; color: white; padding: 2px;">22</div> <div style="display: inline-block; background-color: blue; color: white; padding: 2px;">23</div>
-----------------	------------------	-----------------------------------------------------	---------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------