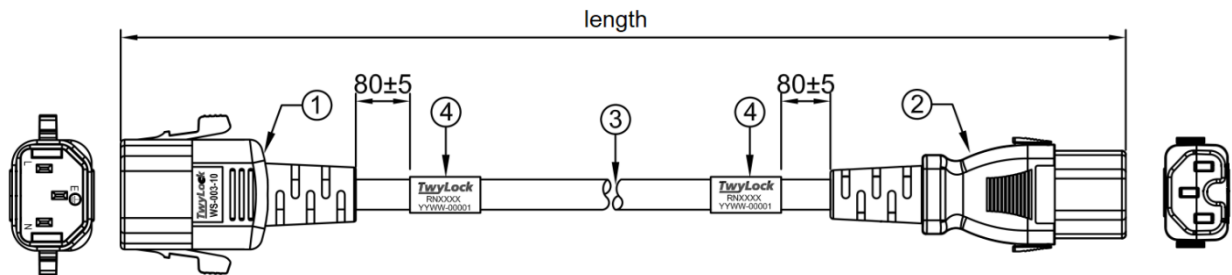


Product specification



① IEC 60320 C14 TwyLock® male connector

Locks in most snap-in sockets of major PDU manufacturers.
Pull force 30lbs (14kg) during 1 minute

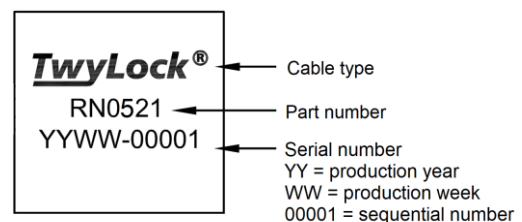
② IEC 60320 C15 TwyLock® female connector

Locks in all common appliances with C16 high-temperature and C14 socket

③ Cable

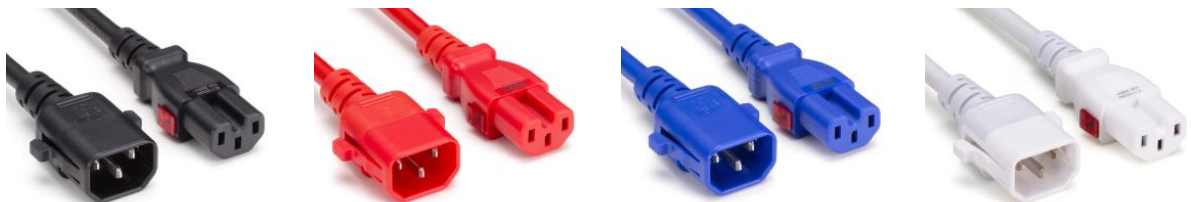
Type: H05VV-F3G-1.0mm² SJTW-17AWG-3C-105°C

④ S/N Label



General Specifications

- Rating 10A/250V
- Temperature range -5 to +105°C
- Delivered in bundles of 10pcs, rolled



Product range

RN05xy (x specifies the length and y the color)

y = color	black	red Pantone 032C	blue Pantone 661C	white RAL 9016
x = length				
0.5m (1.6ft)	RN0511	RN0512	RN0513	RN0514
1.0m (3.3ft)	RN0521	RN0522	RN0523	RN0524
1.5m (5ft)	RN0531	RN0532	RN0533	RN0534
2.0m (6.6ft)	RN0541	RN0542	RN0543	RN0544
2.5m (8.2ft)	RN0551	RN0552	RN0553	RN0554
3.0m (10ft)	RN0561	RN0562	RN0563	RN0564

Approvals and Compliance



- UL/CUL according to file E115330
- RoHS
- REACH
- WEEE

Disclaimer: Copyright © 2023 Riedo Networks Ltd. All rights reserved. RNX and TwyLock are registered trademarks of Riedo Networks Ltd. Every effort has been made to ensure that the information in this product datasheet is accurate. Anyway, the information in this product datasheet is subject to change without notice and should not be construed as a commitment by Riedo Networks Ltd. Riedo Networks Ltd assumes no responsibility or liability for any errors or inaccuracies that may appear in this product datasheet.