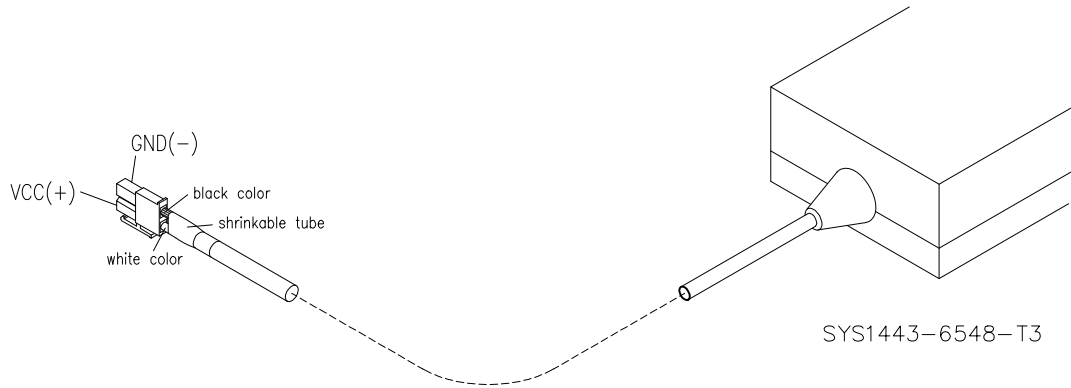


RPS-v3-PSE Power Supply

Describes how to modify cable for connecting the PSE power supply to the v3 router

NOTE: Based on the power cord, distinguish between these versions:

RPS-v3-PSE-EU, RPS-v3-PSE-AUS,
RPS-v3-PSE-UK, RPS-v3-PSE-US

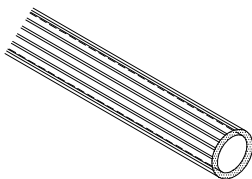


USED COMPONENTS:

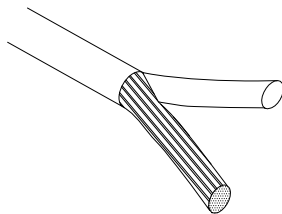
- 1x SYS1443-6548-T3 (2.1 x 5.5 x 11 – S) rc 1.5m (5ft)
- 2x 649 107 137 22 (4.20mm Female Terminal WR-MPC4)
- 1x 649 002 113 322 (4.20mm Female Dual Row Plug WR-MPC4)
- 1x Shrinkable tube (ca. 1cm long)

OPERATING PROCEDURE:

1. Cut the original plug



2. Separate GND(-)




3. Attach the tubing to GND(-)

4. Put shrinkable tube on the cable

5. Use two "649 006 137 22" pins and crimping pliers to mount "649 002 113 322" connector

6. Apply shrinkable tube

4										
3										
2										
1										
0	VÝCHOZÍ DOKUMENT	P. Hanuš	10.11.2015	L. Sůra	10.11.2015	P. Kopecký	10.11.2015			
Rev.	Description of changes	Drawn	Date	Signature	Checked	Date	Signature	Approved	Date	Signature
Length unit: mm		Assembly drawing:				 <p>Conel s.r.o., Sokolská 71 562 04 Ústí n. Orlicí III tel./fax: 465 521 020, 021 mobile-exchange: 603 872 287 E-mail: info@conel.cz http://www.conel.cz/</p>				
Accuracy:		Old drawing:								
Tolerance:		Commission:								
Scale:	Format: A4	File: VKA-2015-11-1.dwg								
Drawing name:					Drawing number:			Sheet:		Issue No.:
RPS-v3-PSE Power supply					VKA-2015-11-1			1		
								Num. of sheets:		
								2		