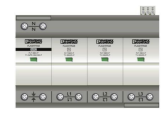
:hager

x 1

x 1



JN201SPD

User instructions

6

Clip the Surge protection device to the

dinrail with the neutral to the left.

Insert the copper earth link into the

first earth terminal on the SPD and

Screw with plain washer to secure to

torque to 3.8Nm then use the M8

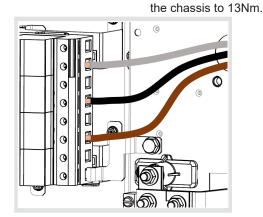
п

Parts list:

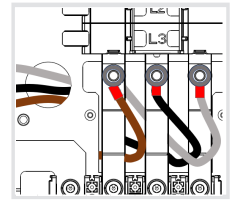
- 1. Type I+II Surge arrestor x 1
- 2. Neutral Cable
- 3. L1/L2/L3 Phase cables х3
- 4. SPD Mounting bracket (Dinrail) x 1 x 1
- 5. Earth Link
- 6. Hex head high torque screws x 4 x 1
- 7. M8 x 16mm Hex head screw
- 8. M8 Plain washer

F	0		0 ©
	٥	- * * * *	0
	٥		
Ü *	a	8	Ĩ

Connect to the neutral cable to the SPD and torque to 3.8Nm, Then connect the ring terminal to the neutral assembly as shown above and Torque to 13Nm.



Feed the L1/L2/L3 cable through the bushed hole in the chassis and terminate into the the Surge protection device at 3.8Nm.



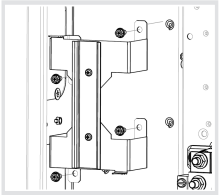
Terminate the ring terminals of the phase links L1/L2/L3 to the top of the incomer phase links using the existing bolts provided with the chosen incomer and torque to 13Nm.

The device may only be connected and installed by an electrically skilled person. National standards and safety regulations must be observed.

The device must be checked for external damage prior to installation. If any damage or other defects are detected in this check, the device must not be installed.

Its use is only permitted within the limits shown and stated in the installation instructions. Opening or otherwise tampering with the device invalidates the warranty.

Surge Protection Kit JN 250A Type I+II



Fix the din rail bracket to the left hand side of the enclosure with 4 Hex head high torque screws. 'Always install the chosen Incomer first'.