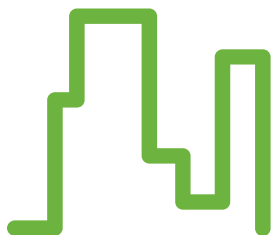


Data Sheet

Schneider Electric
United Kingdom

> April 2010



PRODUCT SPEC SHEET FOR JJR43013 AND JJR43013RCD

6.1_ Specification & Performance Requirements

Rated Voltage / V	240
Nature of supply	a.c.
Rated Current / A	13A
Fully Wound Rating/W	JJR43013:1200W 240V JJR43013RCD:1200W 240V
Fully Unwound Rating/W	JJR43013:3120W 240V JJR43013RCD:3120W 240V
Max. Plug Insertion & withdrawal force / N	Insertion: 50 (GET requirement), Withdrawal: 36 (BS1363 Requirement)
Number of outgoing ways	4
Classification: Method of use:	Portable
Method of winding:	Hand Operated
Method of connecting flex:	Rewireable
Degree of protection against electric shock:	Having normal protection
Degree of protection against harmful ingress of water:	Not protected
<input type="checkbox"/> Not protected <input type="checkbox"/> Protected against splashing water, i.e. IPX4 <input type="checkbox"/> Protected against jets of water, i.e. IPX5	
Protection against excessive temperatures:	Incorporates safety thermal cut-out

- Incorporating thermal and/or current cut-outs
 - Not incorporating thermal and/or current cut-outs
- Incorporates safety thermal cut-out

(Confirmed not required for UK by product standard)

Product Standards

BSEN 61242:1998 + AMD13485 + AMD15363