

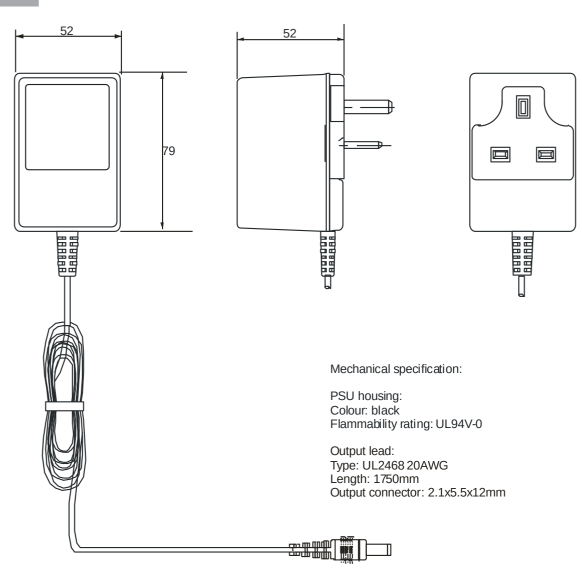


Datasheet

RS PRO 5VA UK Linear AC-AC adaptor

Stock number: 139-1765

EN







Safety specification:

Primary circuit protected by 125°C, 2A single shot thermal fuse

Case temperature: 65°C maximum at full load in an ambient of 25°C +/-3°C

MTBF: 50,000 hours (25°C) Insulation class system: B (130°C)

Operating temperature range: -20°C to +40°C Storage temperature range: -20°C to +85°C Operating humidity range: 30% - 85% R.H.

Adaptor meets the following safety approvals:

EN61558 IEC61000-4-2/ESD IEC61000-4-3 IEC61000-4-4/EFT IEC61000-4-5/SURGE IEC61000-4-6/CS

Electrical specification @ 230V, 50Hz:

Input: 230/240V, 50/60Hz

Maximum no load primary current: 35mA Input current at full load: 45mA maximum

Output voltage (+/-5%) Open circuit: 15.5VAC Full load: 12VAC

Maximum output current: 400mA

Hi-pot, primary to secondary: 3.75kVRMS for 60 seconds

Leakage current: 0.25mA max. @ 264VAC, 50Hz

Insulation breakdown, primary to secondary @ 500VDC: 100M ohms

Induced voltage: primary will withstand 440VAC, 400Hz for 15 seconds (secondary disconnected)



