

## Charge Amps Luna – RCD Test Results

Charge Amps Luna is equipped with a built-in Residual Current Device (RCD). The RCD is tested against and compliant with the standard EN 60947-2, with a residual current limit of 30 mA AC and 6 mA DC.

Product name:	Charge Amps Luna
Product Description:	Circuit-breaker providing residual current protection
Ratings & Principle Characteristics:	$\begin{array}{l} U_{e}: 230/400 \ VAC \\ U_{imp}: 4 \ kV \\ I_{n}: 32A \ (20^{\circ}C) \\ I_{cs} = I_{cu}: 0.16 \ kA \\ RCD \ Type: Type-B \\ I_{\Delta n} \ AC: 30 \ mA \\ I_{\Delta n} \ DC: 6 \ mA \end{array}$
Models/Type References:	CA-RCDB-04
Standard(s):	EN 60947-2:2017/A1:2020
Verification performed by	Charge Amps AB Frösundaleden 2B 169 75 Solna, Sweden