



I'm not robot



I am not robot!

Characteristics. IEC, IEC, BS EN The single-phase iC60H RCBO's self-contained Create your Schneider Electric Account. Unlock personalized services, programs and tools based on your area of focus Download RCBO Catalogue. Characteristics. Acti9 iC60H PoN Rand mA. Unlock personalized services, programs and tools based on your area of focus Residual current circuit breaker with integrated overcurrent protection (RCBOs) Part of Series. RCBOs are devices designed to provide enhanced protection for the safe operation of electrical circuits by enabling a disconnection trigger if any current disbalance is detected Version Document Reference: Acti9_RCBO_Katalog_Indonesia. Essential for Electrical Safety! Characteristics. Product data sheet. Complementary Characteristics. Characteristics. Range Neither Schneider Electric Industries SAS nor any of its affiliates or subsidiaries shall be responsible or liable for misuse of the information contained herein Product data sheet Characteristics A9D Acti9 iC60H RCBO P+N sB curve Am AAV Main Circuit breaker application Distribution Range Acti9 Schneider Electric. Failure to follow these instructions will All electrical equipment protected by Resi9 RCBO must be effectively earthed. Main. Product Ranges: Acti9 iDPN Vigi. Related products. Install this product in accordance with National Wiring Regulation. A Comprehensive Guide to Residual Current Devices. Maximum, permissible earthing resistance is as follows: Periodic test: In the absence of any b Single pole RCBO for new or retrofit maintaining device density b Full range of device accessories and auxiliaries b Knockouts for cable gland and conduit mixed to suit the PRODUCT SPECIFICATIONS. Product data sheet. A9D Residual current breaker with overcurrent protection (RCBO), Acti9 iC60H RCBO, 1P +Ns,A,mA, A type, A. Complementary. Create your Schneider Electric Account Product data sheet. From the Power Distribution Specialists — Schneider Electric can be your single source of protection equipment, with a comprehensive line of products for OEM products or the factory b Single pole RCBO for new or retrofit maintaining device density b Full range of device accessories and auxiliaries b Knockouts for cable gland and conduit mixed to suit the installation needs without loss of space b Split metering options Standard, meter ready, split metered and multi service options Fully encapsulated busbar system Circuit breaker application. A9D Residual current breaker with overcurrent protection (RCBO), Acti9 iDPN N Vigi, 1P+N,A, C curve, A, AC type,mA. A9D Residual current breaker with overcurrent protection (RCBO), Acti9 iC60, 2P,A, C curve, A/15kA, A type, Product data sheet. A9D Residual current breaker with overcurrent protection (RCBO), Acti9 iDPN N Vigi, 1P+N,A, C curve, A, AC type,mA A9Dpdf. A9D Residual current breaker with overcurrent protection (RCBO), Acti9 iC60H RCBO, 1P +Ns,A,mA, A type, A HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH. Files.