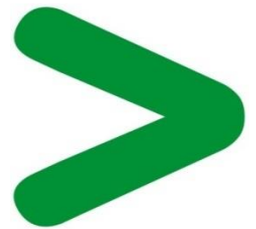


Product End of Life Instructions

PowerPact H-frame Molded Case Circuit Breaker with Thermal-magnetic Trip Unit





Potential disassembly risks

⚠ DANGER / PELIGRO / DANGER / 危險

HAZARD OF ELECTRIC SHOCK, EXPLOSION OR ARC FLASH

Install circuit breaker so minimum clearance distance to grounded metal is maintained.

Failure to follow these instructions will result in death or serious injury.

PELIGRO DE DESCARGA ELÉCTRICA, EXPLOSIÓN O DESTELLO POR ARQUEO

Instale el interruptor automático de manera que se conserve la distancia mínima de espacio libre a las partes metálicas conectadas a tierra.

El incumplimiento de estas instrucciones podrá causar la muerte o lesiones serias.

RISQUE D'ÉLECTROCUTION, D'EXPLOSION OU D'ÉCLAIR D'ARC

Installez le disjoncteur de sorte qu'une distance d'isolement minimale avec le métal mis à la terre soit maintenue.

Si ces directives ne sont pas respectées, cela entraînera la mort ou des blessures graves.

可能有触电、爆炸或电弧灼伤的危險

安装断路器的最小间隙应保留接地金属的空间。

不遵循上述说明将导致人员伤亡。



End of Life Instructions



Recommendation	Number on drawing	Component / Material	Weight (in g)	Comment
Potential hazards	1	POUSSOIR TELECOMMANDE/PA46 GF30 FR(17) BLACK	1.84	plastic containing brominated flame retardants
Potential hazards	2	VIS DE RACCORDEMENT SURMOULEE/PA46 GF30 FR(17) BLACK	0.675	plastic containing brominated flame retardants



Product description

Manufacturer identification	Schneider Electric Industries SAS
Brand name	Square D
Product function	This product with thermal-magnetic Trip Unit is designed to protect electrical systems from damage caused by overloads and short circuits.
Product reference	HDL36150
Additional similar product references	HD100S HDA360906 HDF36125C HGA220301 HGA220302 HGA260905 HGA32070 HGL32150 HGM36040C HGM36080C HGM36090C HGM36100C HJA221252 HJA36070. HJF36100C HLA260351 HLA260354 HLA260355 HLA261502 HLA315SL4 HLA36100M73 HLF36015 HLF36025 HLM36050 HDA260151 HDA260152 HDA260153 HDA260154 HDA260155 HDA260156 HDA260201 HDA260202
Total representative product mass	1674.6 g
Representative product dimensions	162.56 mm x 104.65 mm x 110.74 mm
Date of information release	Sep-20



Additional information

Legal information	The product family must be disposed according to the legislation of the country. This document is intended for use by end of life recyclers or treatment facilities. It provides the basic information to assure an appropriate end of life treatment for the components and materials of the product.	
Recyclability potential	51%	Based on "ECO'DEEE recyclability and recoverability calculation method" (version V1, 20 Sep. 2008 presented to the French Agency for Environment and Energy Management: ADEME).

Schneider Electric Industries SAS
Country Customer Care Center
<http://www.schneider-electric.com/contact>
35, rue Joseph Monier
CS 30323
F- 92506 Rueil Malmaison Cedex
RCS Nanterre 954 503 439
Capital social 896 313 776 €
www.schneider-electric.com
ENVEOLI1311006_V3

Published by Schneider Electric

© 2019 - Schneider Electric – All rights reserved

9/2020