

# Product End of Life Instructions

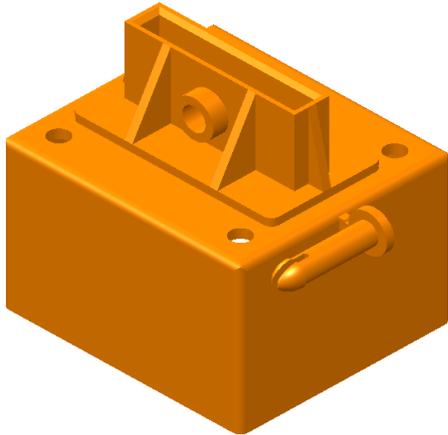
**Okken 115, 70-F and 70-2 PCC and MCC low voltage**





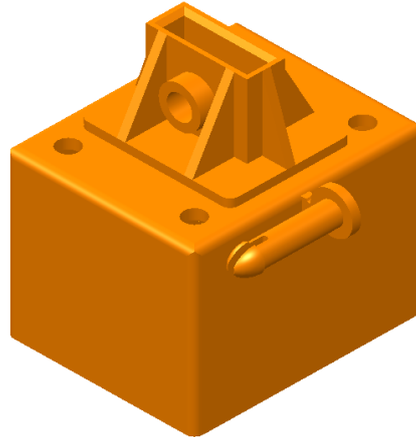
## End of Life Instructions

### 1. INSULATED SUPPORT FOR BAR 40 X 5



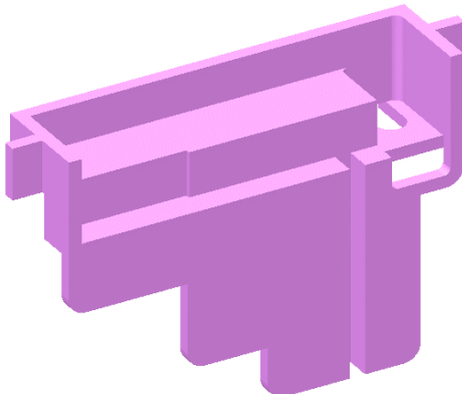
Used in following CR's: 87265 & 87266

### 2. INSULATED SUPPORT FOR BAR 20 X 5



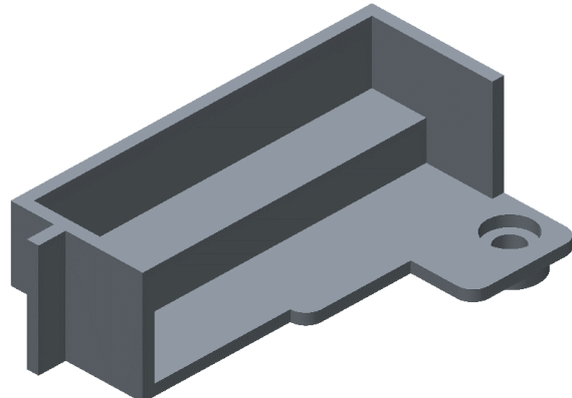
Used in CR: 87373

### 3. ACTUATOR SEPARATOR NS630



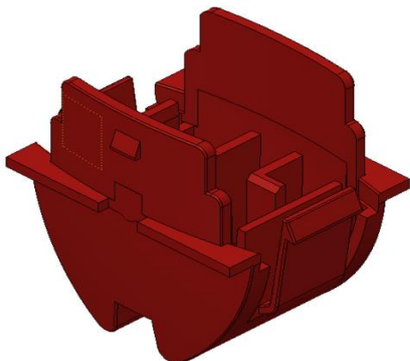
Used in CR: 87359 & 87389

### 4. ACTUATOR SEPARATOR NS250



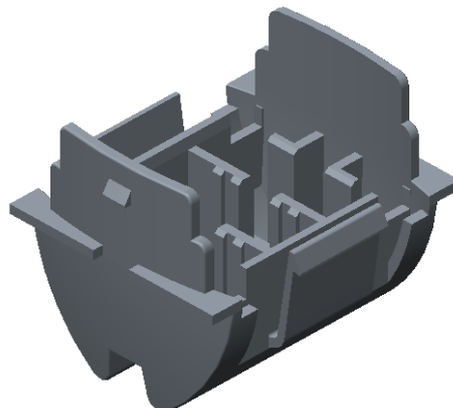
Used in CR: 87357

### 5. CHILL FOR 1 BLOCK UPSTREAM



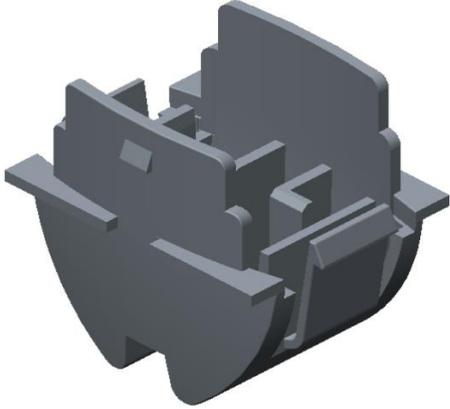
Used in following CR's: 87364 & 87365

### 6. CHILL FOR 3 BLOCKS UPSTREAM



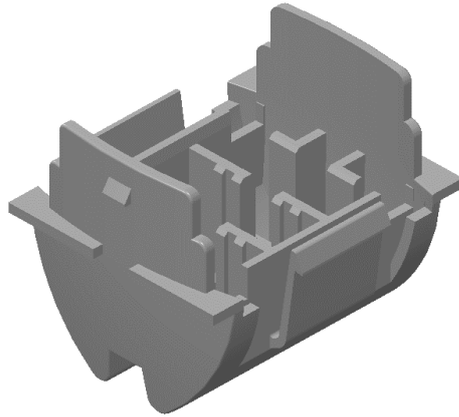
Used in following CR's: 87366 & 87367

**7. CHILL FOR 1 BLOCK DOWNSTREAM**



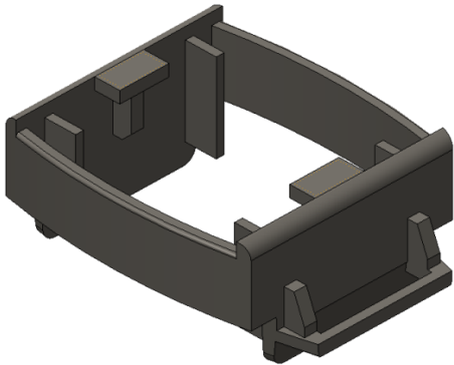
Used in CR: 87369

**8. CHILL FOR 3 BLOCKS DOWNSTREAM**



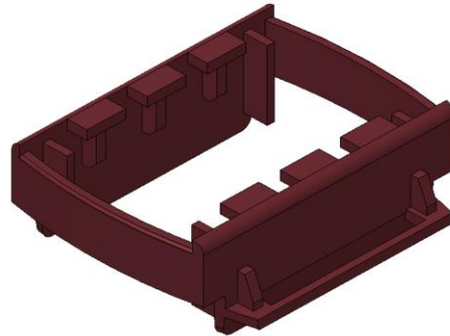
Used in following CR's: 87370 & 87371

**9. CLIP FOR 1 BOCK**



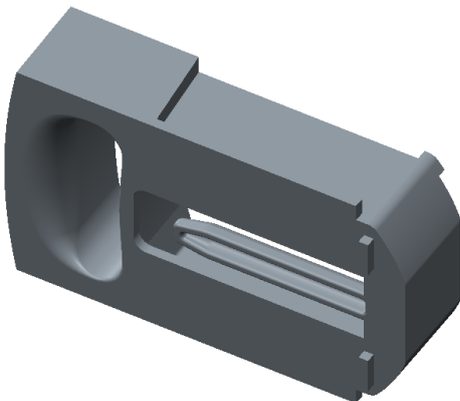
Used in following CR's: 87364, 87365 & 87369

**10. CLIP FOR 3 BOCK**



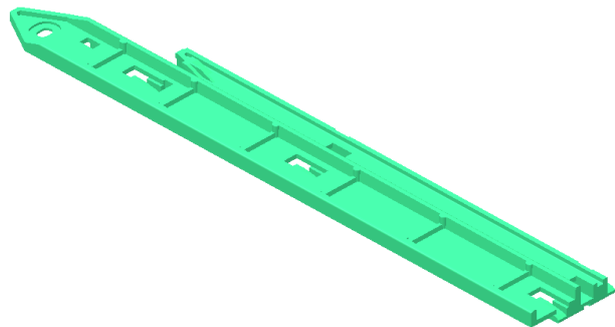
Used in following CR's: 87366, 87367, 87370 & 87371

**11. CONTROL BUTTON INDEX/LOCKING**



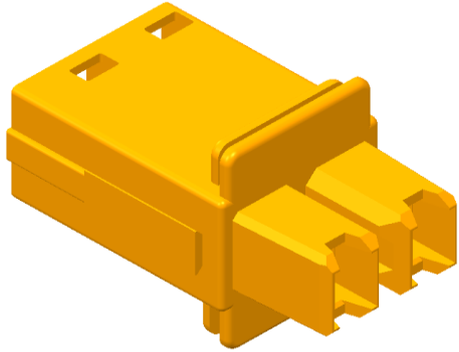
Used in following CR's: 87400 & 87500

**12. SLIDDING GUIDE**



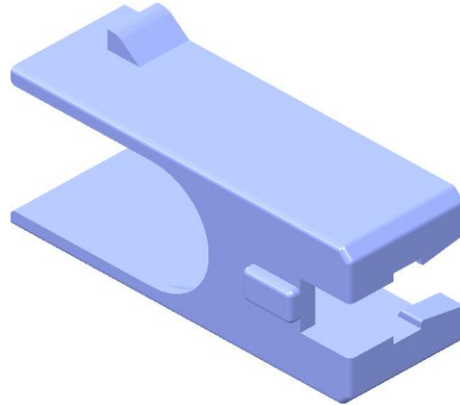
Used in CR: 87430

**13. BOX CONNECTOR**



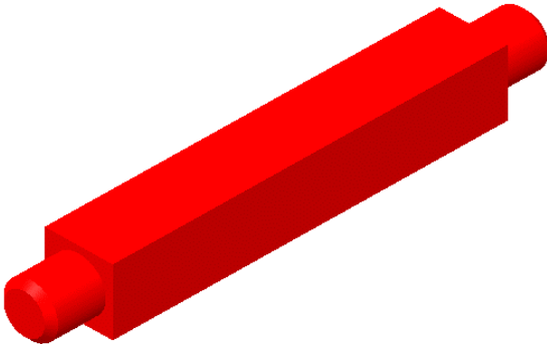
Used in CR: 87445

**14. PAD SUPPORT CONNECTOR**



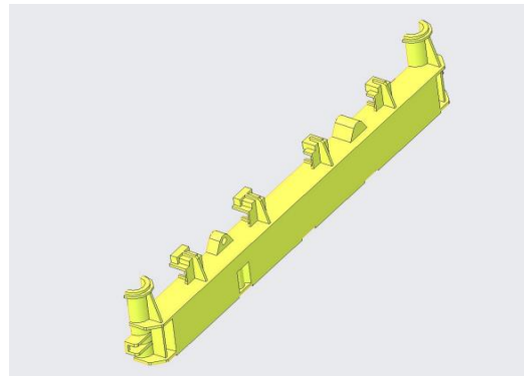
Used in CR: 87445

**15. POSITION SQUARE**



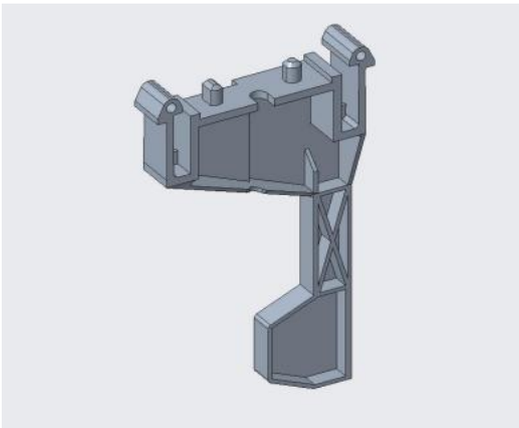
Used in following CR's: 87782, 87789 & 87791

**16. UPSTREAM CONNECTOR**



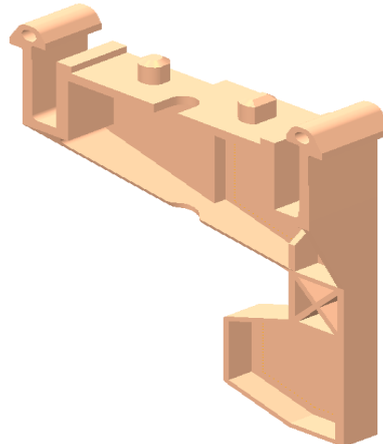
Used in CR: 87445

**17. NS250 ACTIONER**



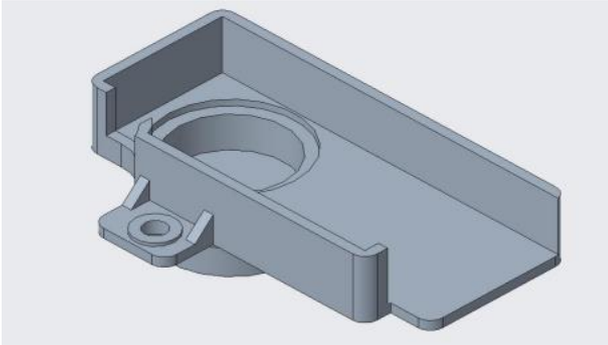
Used in CR: 87779

**18. NS630 ACTIONER**



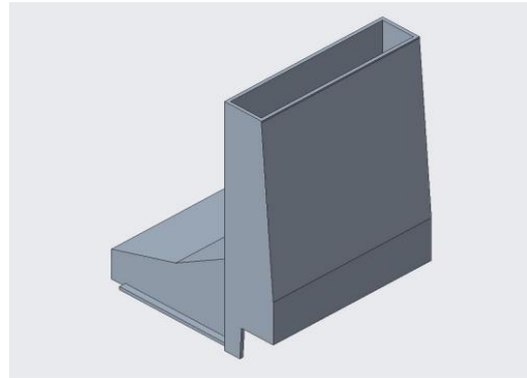
Used in CR: 87780

**19.PH3 SEPARATOR NS250**



**Used in CR: 87357**

**20.MT22 UPSTREAM PAD SLEIVING**



**Used in following CR's: 87312 & 87313**

Recommendation	Number on drawing	Component / Material	Weight (in g)	Comment
To be depolluted	1	INSULATED SUPPORT FOR BAR 40 X 5	977.0	Polybutylene Terephthalate (PBT) with Brominated Flame Retardant (FR -Antimony(III) oxide (Sb2O3))
To be depolluted	2	INSULATED SUPPORT FOR BAR 20 X 5	613.6	
To be depolluted	3	ACTUATOR SEPARATOR NS630	14.9	
To be depolluted	4	ACTUATOR SEPARATOR NS250	9.8	
To be depolluted	5	CHILL FOR 1 BLOCK UPSTREAM	255.3	
To be depolluted	6	CHILL FOR 3 BLOCKS UPSTREAM	326.5	
To be depolluted	7	CHILL FOR 1 BLOCK DOWNSTREAM	185.8	
To be depolluted	8	CHILL FOR 3 BLOCKS DOWNSTREAM	326.6	
To be depolluted	9	CLIP FOR 1 BOCK	135.7	
To be depolluted	10	CLIP FOR 3 BOCK	210.4	
To be depolluted	11	CONTROL BUTTON INDEX/LOCKING	93.7	
To be depolluted	12	SLIDDING GUIDE	308.0	
To be depolluted	13	BOX CONNECTOR	184.5	
To be depolluted	14	PAD SUPPORT CONNECTOR	61.8	
To be depolluted	15	POSITION SQUARE	3.3	
To be depolluted	16	UPSTREAM CONNECTOR	147.0	
To be depolluted	17	NS250 ACTIONER	24.3	
To be depolluted	18	NS630 ACTIONER	11.3	
To be depolluted	19	PH3 SEPARATOR NS250	16.1	
To be depolluted	20	MT22 UPSTREAM PAD SLEIVING	1265.4	



## Product description

Manufacturer identification	Schneider Electric Industries SAS
Brand name	Schneider Electric
Product function	Okken is an assembled enclosures with busbars. It is designed to integrate and allow the installation of electric devices such as Circuit breakers (ACB & MCCB & MCB), Switch disconnectors, Fuse, Busbars for connection as per the customer requirement for a maximum current value of up to 4000A.
Total representative product mass	2850000 g
Representative product dimensions	2350mm x 2600mm x 1200mm
Accessories	Okken low voltage switchboard also contains other Schneider Electric products sold separately. In order to find their End of Life Instructions, please refer to Schneider Electric website.
Date of information release	07/2022



## Additional information

Legal information	This product family is in the scope of European Union directive 2012/19/EU on Waste Electrical and Electronic Equipment (WEEE). 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	<b>91%</b> 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](http://www.schneider-electric.com)

ENVEOLI121212EN\_V3

Published by Schneider Electric

© 2019 - Schneider Electric – All rights reserved

07/2022