

## DÉCLARATION DE CONFORMITÉ

n° 0108/A

### DECLARATION OF CONFORMITY

Nous déclarons que le(s) produit(s) :  
 We declare that the product(s) :

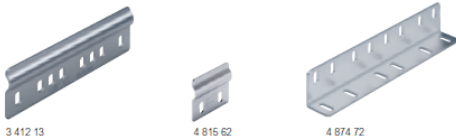
Chemins de câbles / Cable trays P31 H60, PG-HDG-RAL-304L-316L

Automatic coupling cable trays	Male / female coupling system cable trays	Traditional coupling cable trays <sup>(2)</sup>	Automatic coupling cable trays with cutouts for cable exit		MBR automatic coupling cable trays	Traditional coupling cable trays 1.5 mm thick			Traditional coupling cable trays 2 mm thick
			Side cutouts	Bottom & side cutouts		3 m	5 m	6 m	
Automatic coupling cable trays with	Male / female coupling system cable trays	Traditional coupling cable trays <sup>(2)</sup>	Traditional coupling cable trays 1.5 mm thick		Traditional coupling cable trays 2 mm thick		COVERS		

### Eclissages / Joints :

**Traditional coupling**

75-> 600 mm



Pack	PG	HDG	RAL	Designation
50	3 412 13	3 432 13	4 862 13	Flat coupler for lengths
12	4 815 62	4 835 62	4 865 62	Coupler for accessories for changing direction
100	4 874 72	4 874 73	-	External bracket coupler for P31, 1.5/2 mm thick

**EV coupler**

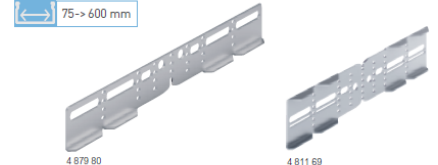
75-> 600 mm



Pack	PG	HDG	RAL	Designation
50	4 812 32	4 832 32	4 862 32	Adjustable coupler

**EDU coupler**

75-> 600 mm



Pack	PG	HDG	RAL	Designation
8	4 811 69	4 821 69	4 867 89	EDU coupler
8	4 879 80	-	-	EDU coupler for cable trays fitted with cover

est(sont) conforme(s) à CEI 61537 (10-2006) Système de chemin de câbles  
 is (are) comply with IEC 61537 (10-2006) Cable tray systems

§11.1 Continuité électrique / Electrical continuity

Eclissage / joint < 50 mΩ

Chemin de cable / cable tray < 5 mΩ/m

Montbard, le 28/11/2018

Page 1/1

Jean Luc Chartier  
 Laboratory manager