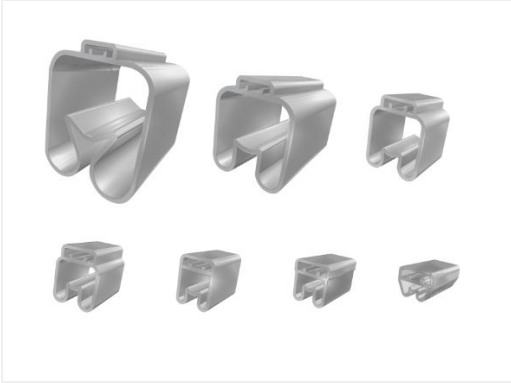


**FLAT HOLDERS, FOR FLAT TAGS, PLASTICIZED PVC**


## Features

**TECHNICAL INFORMATION**

Minimum operating temperature	-40 °C
Maximum operating temperature	80 °C
Color	transparent
Self-extinguishing fire class according to UL 94	V0

**WEIGHT AND DIMENSIONS**

Width	4 mm
-------	------

**MATERIAL COMPOSITION AND TREATMENTS**

Silicone-free	Yes
---------------	-----

**LOGISTIC**

Customs code	39269097
--------------	----------

**PMF-00**Range of cable housing diameter  
**1.3 ÷ 2.2 mm**Range of cable cross section  
**0.25 ÷ 0.5 mm<sup>2</sup>**

tipo	Material	Halogen free	L [mm]	Gross weight [g]	Storage temperature [°C]	Relative humidity of storage	ETIM Class 7
90000	PVC plastificato trasparente	No	10	0,150	10 ÷ 25	45 ÷ 55	Cable coding system [EC001530]
90020	PVC plastificato trasparente	No	15	0,226	10 ÷ 25	45 ÷ 55	Cable coding system [EC001530]
90040	Plasticised transparent PVC	No	20	0,268			Cable coding system [EC001530]
90090	Plasticised transparent PVC	No	40	0,580			Cable coding system [EC001530]
90070	Plasticised transparent PVC	No	15	0,400			Cable coding system [EC001530]
90010	PVC plastificato trasparente	No	12	0,160	10 ÷ 25	45 ÷ 55	Cable coding system [EC001530]

**PMF-01**Range of cable housing diameter  
**2 ÷ 3.7 mm**Range of cable cross section  
**0.5 ÷ 2.5 mm<sup>2</sup>**

tipo	Material	Halogen free	L [mm]	Gross weight [g]	Storage temperature [°C]	Relative humidity of storage	ETIM Class 7
90100	PVC plastificato trasparente	No	10	0,202	10 ÷ 25	45 ÷ 55	Cable coding system [EC001530]
90110	PVC plastificato trasparente	No	12	0,268	10 ÷ 25	45 ÷ 55	Cable coding system [EC001530]
90120	PVC plastificato trasparente	No	15	0,309	10 ÷ 25	45 ÷ 55	Cable coding system [EC001530]
90140	PVC plastificato trasparente	No	20	0,417	10 ÷ 25	45 ÷ 55	Cable coding system [EC001530]
90170	Plasticised transparent PVC	No	30	0,520			Labelling material [EC001288]
90180	Plasticised transparent PVC	No	1000	41,840			
90190	Plasticised transparent PVC	No	40	0,725			Labelling material [EC001288]

**PMF-02**Range of cable housing diameter  
**3.4 ÷ 4.3 mm**Range of cable cross section  
**2.5 ÷ 4 mm<sup>2</sup>**

tipo	Material	Halogen free	L [mm]	Gross weight [g]	Storage temperature [°C]	Relative humidity of storage	ETIM Class 7
90200	PVC plastificato trasparente	No	10	0,251	10 ÷ 25	45 ÷ 55	Cable coding system [EC001530]
90210	PVC plastificato trasparente	No	12	0,313	10 ÷ 25	45 ÷ 55	Cable coding system [EC001530]
90220	PVC plastificato trasparente	No	15	0,373	10 ÷ 25	45 ÷ 55	Cable coding system [EC001530]
90240	Plasticised transparent PVC	No	20	0,515			Cable coding system [EC001530]
90270	Plasticised transparent PVC	No	30	0,680			Labelling material [EC001288]
90290	Plasticised transparent PVC	No	40	0,876			Labelling material [EC001288]

**PMF-03**Range of cable housing diameter  
**4 ÷ 6.3 mm**Range of cable cross section  
**4 ÷ 10 mm<sup>2</sup>**

tipo	Material	Halogen free	L [mm]	Gross weight [g]	Storage temperature [°C]	Relative humidity of storage	ETIM Class 7
90300	PVC	No	10	0,342			Cable coding system [EC001530]
90310	PVC plastificato trasparente	No	12	0,468	10 ÷ 25	45 ÷ 55	Cable coding system [EC001530]
90320	PVC plastificato trasparente	No	15	0,517	10 ÷ 25	45 ÷ 55	Cable coding system [EC001530]
90340	PVC	No	20	0,750			Cable coding system [EC001530]

tipo	Material	Halogen free	L [mm]	Gross weight [g]	Storage temperature [°C]	Relative humidity of storage	ETIM Class 7
90370	PVC	No	30	1,068			Labelling material [EC001288]
90390	PVC		40	1,538			Labelling material [EC001288]

#### PMF-04

Range of cable housing diameter  
**6 ÷ 10 mm**

Range of cable cross section  
**10 ÷ 25 mm<sup>2</sup>**

tipo	Material	Halogen free	L [mm]	Gross weight [g]	Storage temperature [°C]	Relative humidity of storage	ETIM Class 7
90400	Plasticised transparent PVC	No	10	0,453			Cable coding system [EC001530]
90410	Plasticised transparent PVC		12	0,560			Cable coding system [EC001530]
90420	PVC plastificato trasparente	No	15	0,695	10 ÷ 25	45 ÷ 55	Cable coding system [EC001530]
90440	Plasticised transparent PVC	No	20	0,996			Labelling material [EC001288]
90470	Plasticised transparent PVC	No	30	1,434			Cable coding system [EC001530]
90490	Plasticised transparent PVC		40	1,504			Labelling material [EC001288]

#### PMF-05

Range of cable housing diameter  
**9 ÷ 15 mm**

Range of cable cross section  
**25 ÷ 70 mm<sup>2</sup>**

tipo	Material	Halogen free	L [mm]	Gross weight [g]	ETIM Class 7
90500	Plasticised transparent PVC	No	10	0,830	Cable coding system [EC001530]
90510	Plasticised transparent PVC	No	12	1,000	Cable coding system [EC001530]
90520	Plasticised transparent PVC	No	15	1,220	Labelling material [EC001288]
90540	Plasticised transparent PVC	No	20	1,760	Cable coding system [EC001530]
90570	Plasticised transparent PVC	No	30	2,593	Labelling material [EC001288]
90590	Plasticised transparent PVC	No	40	3,450	Cable coding system [EC001530]

#### PMF-06

Range of cable housing diameter  
**14 ÷ 26 mm**

Range of cable cross section  
**70 ÷ 240 mm<sup>2</sup>**

tipo	Material	Halogen free	L [mm]	Gross weight [g]	ETIM Class 7
90600	Plasticised transparent PVC	No	10	1,700	Cable coding system [EC001530]
90610	Plasticised transparent PVC	No	12	1,880	Cable coding system [EC001530]
90620	Plasticised transparent PVC	No	15	2,660	Cable coding system [EC001530]
90640	Plasticised transparent PVC	No	20	4,100	Labelling material [EC001288]
90670	Plasticised transparent PVC	No	30	5,260	Cable coding system [EC001530]
90690	Plasticised transparent PVC	No	40	6,622	Cable coding system [EC001530]