

Cardmaster Enclosures Product presentation

Two compartsments in one

CARDMASTER range is ideal for packaging instrumentation, measurement, monitoring and process control equipment. It provides two compartments - one for circuit boards and sensors with slots for printed circuit board insertion, and another one for terminal and wiring.

All sizes are available in both polycarbonate and ABS.

Ready access to surface mounted components via hinged covers or rigid front plates.





Cardmaster Enclosures Features

Available in PC and ABS

IP 65 (PC,ABS)

High impact resistance – IK 08 (PC) and IK 07 (ABS)

Sizes from 166x160x80 up to 390x316x167 mm

5 Footprints

Two compartments (for PCB and terminal block)

Latch locking – easy acces/good protection to push buttons

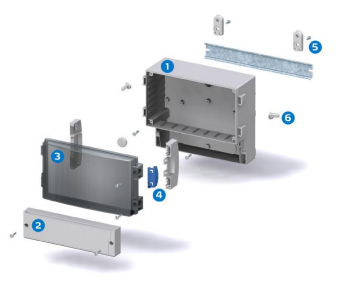
Knock-outs available in PC version

Compatible with competitors ranges

Ideal for packaging instrumentation, measurement, monitoring and process control equipment



Cardmaster Enclosures



Enclosure

- 1 Basic enclosure optionally available with or without knockouts
- 2 PC front plate frame or transparent hinged cover options are standard. PUR gasket and assembly screws are included.
- Separate connection compartment.
- 3 Polycarbonate and ABS enclosure body available.
- 4 Facility to install tamper proof locking screws in the hinged cover.

Accessories

5 Fastening lugs, 2 pcs. incl. screws hinge and lock set 6 Internal mounting options and external



Cardmaster Enclosures

Technical information and approvals

CARDMASTER

Including: Base, terminal compartment cover and screws for mounting plate/DIN-rail. -3 and -L3 versions: Transparent cover with PUR gasket, hinges, locking devices; FC version: Closed PC frame front plate with PUR gasket and cover screws.

17/16-25/22 PC: IP66/IP67, IK08, ABS:IP65, IK07 30/25-36/31 PC: IP65, IK08, ABS: IP65, IK07

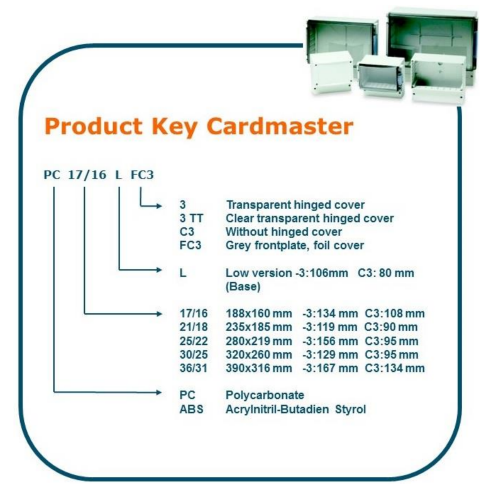
CARDMASTER technical information			
Property	Polycarbonate (PC)	ABS	Confirmity to standards
Ingress Protection (EN 60529)	IP66/IP67 IP65	IP 65 IP 65	USA Enclosures for Electrical Equipment PC: UL Type 1, 4X* or 12K; UL File E75645 Vol 1 Sec 5; UL 746C-5VA fiame test (UL 50/508)* PC 17/16L, 17/16 and 21/18: -3 and -FC3 -models ABS: NEMA 1, 12K Canada Industrial Control Equipment Enclosures for Electrical Equipment/ULc* Europe Empty enclosures for low-voltage switchgear and controlgear assemblies EN 62208:2003 Europe Safety of Information Technology Equipment EN 60950 RoHS directive 2002/95/EC
Impact Resistance (EN 62262)	IK 07 (side surface) IK 08 (front surface)	IK07	
Température Range Celsius (short term) Fahrenheit	-40°120°C	-40°80°C -40°175°F	
Température Range Celsius (continuous) Fahrenheit	-40°80°C -40°175°F	-40°60°C -40°140°F	
Electrical Insulation Light Grey Parts Colour	Totally insulated RAL 7035	Totally insulated RAL 7035	
Transparent Clear PC Cover	Industry Grey Smoked Grey or Clear	Industry Grey Smoked Grey or Clear	
Latches (PA)	RAL 5023	RAL 5023	Russia GostR - Gost Russian certificate of conformity
Gasket Enclosure Flammability Rating	PUR/EPDM UL 746C 5V*	PUR/EPDM	
Glow Wire Test (IEC 695-2-1) Self -extinguishing (PC)	960°C	650°C	* UL label on request
Non-toxicity	Halogen Free	Halogen Free	
UV resistance	UL 508 720 hours in "Weatherometer"		
Chemical Resistance **	Good	Good	

Data subject to change without notice.

**Consult separate raw material data for more detailed information



Cardmaster Enclosures





Cardmaster Enclosures Typical applications

• Advanced control & instrumentation units







Cardmaster Enclosures Learn more:

- www.fibox.com
 - <u>Cardmaster products</u>
 - <u>Accessories</u>
- Catalogues
 - Fibox Cardmaster
 - Fibox Enclosure and Cabinet Overview:
 - Enclosure catalogue 5.0

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Electrical Enclosures category:

Click to view products by Fibox manufacturer:

Other Similar products are found below :

 120-902
 120-403
 120-475
 120-901
 127-410
 130-007
 130-504
 130-506
 MR-25L+
 30-8739
 PIP-11774SCREW
 30-9715
 MR

 25LW+
 110-407
 111-004
 111-008
 110-402
 110-901
 110-907
 111-002
 110-406
 110-910
 110-404
 110-409
 110-410
 120-405
 106-009

 106-505
 105-401
 106-006
 104-406
 137-002
 105-405
 111-005
 127-909
 106-502
 130-475
 130-503
 127-401
 106-010
 127-455
 127-475

 110-903
 R260-180-300
 9511020
 9822029
 9820014
 P61603000P
 9823009