

IMPACT67 COMPACT MODULE, PLASTIC

CANopen, 8 dig. Out

Digital outputs DO8 - 2 A

CAN 1 Mbit/s; M12, A-coded 7/8", 5-pole, 2× max. 9 A M12, 5-pole, A-coded

Connection cables are in the online shop under "Connection Technology".

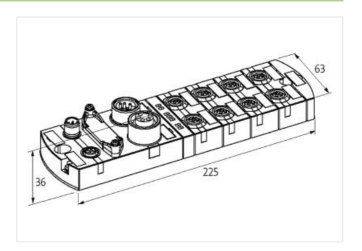
Housing fully potted.

mounting compatible with I/O modules of the MVK series

Link to Product

Illustration





Product may differ from Image











0		
Commercial data		
ECLASS-6.0	27242604	
ECLASS-6.1	27242604	
ECLASS-7.0	27242604	
ECLASS-8.0	27242604	
ECLASS-9.0	27242604	
ECLASS-10.1	27242604	
ECLASS-11.1	27242604	
ECLASS-12.0	27242604	
ETIM-5.0	EC001599	
customs tariff number	85389099	
GTIN	4048879052016	
Packaging unit	1	
Electrical data Supply		
Total current UA max.	9 A	
Total current US max.	9 A	
Electrical data Output		



stay connected

Short-circuit protected yes Output current per pin max. 2 A Industrial communication Bus data Image: Communication Bus data Address range max. 99 Industrial communication CANopen Image: Canada Canada	Overload resistant	yes
Output current per pin max. 2 A Industria Communication Bus data Address range max. 99 Industrial communication CANopen Section CANopen addressing Rotary switch Diagnostic Subsequent of Subsequent	Short-circuit protected	yes
Industrial communication Bus data 1 Address range min. 1 Address range max 99 Industrial communication CANopen CANopen addressing Rolary switch Diagnostics No voltage. Under voltage Diagnostic via BUS per module and channel Diagnostic via EUS per module and channel Degree of protection Electrical per module and channel Degree of protection Electrical Per module and channel Metal (Ed Sapha) Electrical Begree of protection (EN IEC 60529) PF67 Width 33 mm Mechanical data Mounting data Management (EN IEC 60529) Width 33 mm Deprint (Protection Electrical) 25 mm Environmental characteristics Climatic 25 mm Environmental characteristics Climatic 25 mm Environmental characteristics Climatic 25 mm Poperating temperature min. 25 mm	· · · · · · · · · · · · · · · · · · ·	
Address range max. 1 Address range max. 99 Industrial communication CANopen Fotary switch Diagnostics No voltage, Under voltage Diagnostic was US per module and channel Diagnostic via LED per module and channel LED display between connection data traffic Degree of protection Electrical Degree of protection (EN IEC 60829) IP67 Mechanical data Mounting data Suitable for mounting type 2 hole screw mounting Height 39 mm Width 63 mm Dough 25 °C Operating temperature max. 70 °C Storage temperature max. 70 °C Storage temperature max. 70 °C Connection type 5 Bus Out Connection type 6 Bus Out Connection type 7 Bus Out Connection type 8 Bus Out Connection type 6 Power for Connection type 6 Power for Connection type 6 Power for Connection type		
Industrial communication CANopen		1
Industrial communication CANopen addressing Rotary switch	<u> </u>	
CANOPEN addressing Rotary switch Diagnostics Diagnostic via BUS per module and channel Diagnostic via BUS per module and channel EED display Ethernat connection/data traffic Degree of protection [Electrical Degree of protection (EN IEC 60529) P67 Mechanical data Mounting date Suitable for mounting type 2 shole screw mounting Height 39 mm Width 63 mm Depth 25 mm Environmental characteristics [Climatic Operating temperature min. 25 °C Operating temperature max. 70 °C Storage temperature max. 70 °C Connection type 6 Connection type 5 9.2.4,6 Connection type 6 Power In Connection type 7 Power In Connection type 8 Power In Connection type 9 Power In Connection type 5 Power In Connection type 6 Power In Connection t		99
Diagnostics No voltage, Under voltage Diagnostic via BUS per module and channel Diagnostic via ELD per module and channel LED display Ethernet connection/data traffic Device protection [Electrical] Perportection (EN IEC 6629) Degree of protection (EN IEC 6629) IP67 Mechanical data [Mounting data] Buttable for mounting type Suitable for mounting type 2-hole screw mounting Height 39 mm Width 63 mm Depth 225 mm Environmental characteristics Climatic Operating temperature min. 25 °C Operating temperature min. 25 °C Storage temperature max. 70 °C Connection type 6 Use Connection type 6 Connection type 1 0, 2, 4, 6 Connection type 3 Bus in Connection type 4 Bus Out Connection type 5 Power Out Family construction form M12 Gender female Color contact carrier gray Color contact carrier DO 01 03 05 0		
Diagnostic No voltage, Under voltage Diagnostic via BUS per module and channel Diagnostic via LED per module and channel LED display Ethernet connection/data traffic Degree of protection [ENICE 60529) IP67 Mechanical data Mounting data Witable for mounting type 2-hole screw mounting Height 39 mm Width 63 mm Depring temperature min. 25 °C Depring temperature min. 25 °C Coperating temperature max. 70 °C Storage temperature max. 70 °C Connection type 5 Connection type 2 1, 3, 5, 7 Connection type 3 Bus In Connection type 4 Bus Out Connection type 5 Power In Connection type 6 Power Out Family construction form M12 Gender female Color contact carrier gray Color contact carrier gray Color contact carrier PE </td <td>CANopen addressing</td> <td>Rotary switch</td>	CANopen addressing	Rotary switch
Diagnostic via EUS per module and channel Diagnostic via LED per module and channel LED display Ethernet connection/data traffic Device protection [Electrical Degree of protection (EN IEC 60829) IP67 Mechanical data [Mounting data Suitable for mounting type 2-hole screw mounting Height 39 mm Width 63 mm Depth 225 mm Environmental characteristics [Climatic Cyperating temperature min. -25 °C Operating temperature max. 70 °C Storage temperature max. 70 °C Connection type 6 Connection type 1 0,2,4,6 Connection type 2 1,3,5,7 Connection type 3 Bus In Connection type 4 Bus Out Connection type 6 Power In Connection type 6 Power Qut Family construction form M12 Gender female Color contact carrier gray Color co	Diagnostics	
Diagnostic via LED per module and channel LED display Ethernet connection/data traffic Degree of protection (EN LEC 60529) IP67 Mechanical data (Mounting data) Per mounting type Height 39 mm Width 83 mm Depth 25 mm Environmental characteristics Climatic Operating temperature min. -25 °C Operating temperature min. -25 °C Storage temperature max. 70 °C Storage temperature max. 70 °C Connection type 5 Connection type 1 0,2,4,6 Connection type 2 1,3,5,7 Connection type 3 Bus in Connection type 3 Bus in Connection type 4 Bus Out Connection type 5 Power In Power In Connection type 6 Power Out Pamily construction form M12 Gender Iemale Color contact carrier gray Coding A No. of poles 5 PIN 1 n.c. PIN 2 DO 01 03 05 07 PIN 3	Diagnostic	No voltage, Under voltage
LED display Ethernet connection/data traffic Deurge of protection [Electrical] P67 Mechanical data Mounting data Mechanical data Mounting type 2 -hole screw mounting Height 39 mm Mechanical data Mounting data Width 63 mm Ammounting type 2 -hole screw mounting Height 39 mm Ammounting type 25 mmounting type Environmental characteristics Climatic Commender Commender Operating temperature min. 25 °C Commender Operating temperature max. 70 °C Commender Storage temperature max. 70 °C Commender Connection type 6 Connection type 1 0, 2, 4, 6 Connection type 2 1, 3, 5, 7 Connection type 3 Bus In Connection type 4 Bus Out Connection type 6 Power In Connection type 6 Power Out Pamily construction form M12 Gender female Color contact carrier gray Coling A A No. of poles 5 PIN 3 <th< td=""><td>Diagnostic via BUS</td><td>per module and channel</td></th<>	Diagnostic via BUS	per module and channel
Device protection [Electrical Degree of protection (EN IEC 60529) IP67 Mechanical datal [Mounting data] Suitable for mounting type 2-hole screw mounting Height 39 mm Width 63 mm Depth 225 rm Environmental characteristics Climatic Coperating temperature min. Operating temperature max. 70 °C Storage temperature min. 25 °C Storage temperature max. 70 °C Connection type 6 Connection type 5 Connection type 1 0, 2, 4, 6 Connection type 3 Bus In Connection type 4 Bus Out Connection type 5 Power In Connection type 6 Power Un Connection type 6 Power Un Family construction form M12 Gender female Color contact carrier gray Cording A No. of poles 5 FIN 3 0 V PIN 3 PC Family construction form M12	Diagnostic via LED	per module and channel
Degree of protection (EN IEC 60529) IP67 Mechanical data Mounting data Suitable for mounting type 2-hole screw mounting Height 39 mm Width 63 mm Depth 225 mm Environmental characteristics Climatic Operating temperature min. -25 °C Operating temperature max. 70 °C Storage temperature max. 70 °C Connection type 6 C Connection type 1 0, 2, 4, 6 Connection type 3 Bus In Connection type 4 Bus Out Connection type 5 Power In Connection type 6 Power Out Family construction form M12 Gender female Color contact carrier gray Coding A No. of poles 5 PIN 1 n.c. PIN 2 DO 00 103 05 07 PIN 3 0 V PIN 4 DO 00 00 02 04 06 PIN 5 PE Family construction form	LED display	Ethernet connection/data traffic
Mechanical data Mounting type 2-hole screw mounting Height 39 mm Width 63 mm Depth 225 mm Environmental characteristics Climatic Operating temperature min. 25 °C Operating temperature max. 70 °C Storage temperature max. 70 °C Storage temperature max. 70 °C Connection type 6 C Connection type 1 0, 2, 4, 6 Connection type 3 Bus In Connection type 4 Bus Out Connection type 5 Power In Connection type 6 Power Out Family construction form M12 Gender female Color contact carrier gray Coding A No. of poles 5 PIN 1 n.c. PIN 2 DO 01 03 05 07 PIN 3 0 PIN 4 DO 00 02 04 06 PIN 5 PE Family construction form M12 Gender femal	Device protection Electrical	
Mechanical data Mounting type 2-hole screw mounting Height 39 mm Width 63 mm Depth 225 mm Environmental characteristics Climatic Operating temperature min. 25 °C Operating temperature max. 70 °C Storage temperature max. 70 °C Connection type 6 Connection type 1 0, 2, 4, 6 Connection type 3 Bus In Connection type 4 Bus Out Connection type 5 Power In Connection type 6 Power Out Family construction form M12 Gender female Color contact carrier gray Coding A No. of poles 5 PIN 1 n.c. PIN 2 DO 01 03 05 07 PIN 3 O Family construction form M12 Gender female Color contact carrier 0 Coling contact carrier 0 Connection type 5 <td>Degree of protection (EN IEC 60529)</td> <td>IP67</td>	Degree of protection (EN IEC 60529)	IP67
Suitable for mounting type 2-hole screw mounting Height 39 mm Width 63 mm Depth 25 mm Environmental characteristics Climatic Coperating temperature min. -25 °C Storage temperature max. 70 °C Storage temperature max. 70 °C Connection type 6 Connection type 1 0, 2, 4, 6 Connection type 2 1, 3, 5, 7 Connection type 3 Bus In Connection type 4 Bus Out Connection type 5 Power In Connection type 6 Power Out Family construction form M12 Gender female Color contact carrier gray Coding A No. of poles 5 PIN 1 n.c. PIN 2 DO 01 03 05 07 PIN 3 0 V PIN 4 DO 00 02 04 06 PIN 5 PE Family construction form M12 Gender female		
Height		2 halo corow mounting
Width 63 mm Depth 225 mm Environmental characteristics Climatic Operating temperature min. -25 °C Operating temperature max. 70 °C Storage temperature max. 70 °C Connection type 6 Connection type 1 0, 2, 4, 6 Connection type 2 1, 3, 5, 7 Connection type 3 Bus In Connection type 4 Bus Out Connection type 5 Power In Connection type 6 Power In Connection type 6 Power Out Family construction form M12 Gender female Color contact carrier gray Goding A No. of poles 5 FIN 1 n.c. FIN 2 DO 01 03 05 07 FIN 3 0 V FIN 4 DO 00 02 04 06 FIN 5 FE Family construction form M12 Gender Gender FE Family construction form M12 Gender FE Family construction form M12 Gender Gender Gender Gender Gender Gender		-
Depth 225 mm Environmental characteristics Climatic Operating temperature min. -25 °C Operating temperature max. 70 °C Storage temperature max. 70 °C Connection type 6 ————————————————————————————————————		
Environmental characteristics Climatic Operating temperature min. -25 °C Operating temperature max. 70 °C Storage temperature min. -25 °C Storage temperature max. 70 °C Connection type 6 Connection type 1 0, 2, 4, 6 Connection type 3 Bus In Connection type 4 Bus Out Connection type 5 Power In Connection type 6 Power Out Family construction form M12 Gender female Color contact carrier gray Coding A No. of poles 5 PIN 1 n.c. PIN 2 DO 01 03 05 07 PIN 3 OV PIN 4 DO 00 02 04 06 PIN 5 PE Family construction form M12 Gender female Color contact carrier gray Coling A		
Operating temperature min. Operating temperature max. 70 °C Storage temperature min. -25 °C Storage temperature max. 70 °C Storage temperature max. 70 °C Connection type 6 Connection type 1 0, 2, 4, 6 Connection type 2 1, 3, 5, 7 Connection type 3 Bus In Connection type 4 Bus Out Connection type 5 Power In Connection type 6 Power Out Family construction form M12 Gender female Color contact carrier gray Coding A No. of poles 5 PIN 1 n.c. PIN 2 DO 01 03 05 07 PIN 3 OV PIN 5 PE Family construction form M12 Gender (emale Color contact carrier Gender (pin A) DO 00 02 04 06 PIN 5 PE Family construction form M12 Gender (emale Color contact carrier Gender (pin A) DO 00 02 04 06 PIN 5 PE Family construction form M12 Gender (emale Color contact carrier Gender (emale	<u> </u>	
Operating temperature max. 70 °C Storage temperature min. -25 °C Storage temperature max. 70 °C Connection type 6 ————————————————————————————————————		
Storage temperature min. -25 °C Storage temperature max. 70 °C Connection type 6 ————————————————————————————————————		
Storage temperature max. 70 °C Connection type 6 Connection type 1 0, 2, 4, 6 Connection type 2 1, 3, 5, 7 Connection type 3 Bus In Connection type 4 Bus Out Connection type 5 Power In Connection type 6 Power Out Family construction form M12 Gender female Color contact carrier gray Coding A No. of poles 5 PIN 1 n.c. PIN 2 DO 01 03 05 07 PIN 3 0 V PIN 4 DO 00 02 04 06 PIN 5 PE Family construction form M12 Gender female Color contact carrier gray Coding A		
Connection type 6 Connection type 1 0, 2, 4, 6 Connection type 2 1, 3, 5, 7 Connection type 3 Bus In Connection type 4 Bus Out Connection type 5 Power In Connection type 6 Power Out Family construction form M12 Gender female Color contact carrier gray Coding A No. of poles 5 PIN 1 n.c. PIN 2 DO 01 03 05 07 PIN 3 0 V PIN 4 DO 00 02 04 06 PIN 5 PE Family construction form M12 Gender female Color contact carrier gray Coding A		
Connection type 1 0, 2, 4, 6 Connection type 2 1, 3, 5, 7 Connection type 3 Bus In Connection type 4 Bus Out Connection type 5 Power In Connection type 6 Power Out Family construction form M12 Gender female Color contact carrier gray Coding A No. of poles 5 PIN 1 n.c. PIN 2 DO 01 03 05 07 PIN 3 0 V PIN 4 DO 00 02 04 06 PIN 5 PE Family construction form M12 Gender female Color contact carrier gray Coding A		70 °C
Connection type 2 1, 3, 5, 7 Connection type 3 Bus In Connection type 4 Bus Out Connection type 5 Power In Connection type 6 Power Out Family construction form M12 Gender female Color contact carrier gray Coding A No. of poles 5 PIN 1 n.c. PIN 2 DO 01 03 05 07 PIN 3 0 V PIN 4 DO 00 02 04 06 PIN 5 PE Family construction form M12 Gender female Color contact carrier gray Coding A	Connection type 6	
Connection type 3 Bus In Connection type 4 Bus Out Connection type 5 Power In Connection type 6 Power Out Family construction form M12 Gender female Color contact carrier gray Coding A No. of poles 5 PIN 1 n.c. PIN 2 DO 01 03 05 07 PIN 3 0 V PIN 4 DO 00 02 04 06 PIN 5 PE Family construction form M12 Gender female Color contact carrier gray Coding A		
Connection type 4 Bus Out Connection type 5 Power In Connection type 6 Power Out Family construction form M12 Gender female Color contact carrier gray Coding A No. of poles 5 PIN 1 n.c. PIN 2 DO 01 03 05 07 PIN 3 0 V PIN 4 DO 00 02 04 06 PIN 5 PE Family construction form M12 Gender female Color contact carrier gray Coding A		
Connection type 5 Power In Connection type 6 Power Out Family construction form M12 Gender female Color contact carrier gray Coding A No. of poles 5 PIN 1 n.c. PIN 2 DO 01 03 05 07 PIN 3 0 V PIN 4 DO 00 02 04 06 PIN 5 PE Family construction form M12 Gender female Color contact carrier gray Coding A		
Connection type 6 Power Out Family construction form M12 Gender female Color contact carrier gray Coding A No. of poles 5 PIN 1 n.c. PIN 2 DO 01 03 05 07 PIN 3 0 V PIN 4 DO 00 02 04 06 PIN 5 PE Family construction form M12 Gender female Color contact carrier gray Coding A		
Family construction form M12 Gender female Color contact carrier gray Coding A No. of poles 5 PIN 1 n.c. PIN 2 DO 01 03 05 07 PIN 3 0 V PIN 4 DO 00 02 04 06 PIN 5 PE Family construction form M12 Gender female Color contact carrier gray Coding A		
Gender female Color contact carrier gray Coding A No. of poles 5 PIN 1 n.c. PIN 2 DO 01 03 05 07 PIN 3 0 V PIN 4 DO 00 02 04 06 PIN 5 PE Family construction form M12 Gender female Color contact carrier gray Coding A	• •	
Color contact carrier gray Coding A No. of poles 5 PIN 1 n.c. PIN 2 DO 01 03 05 07 PIN 3 0 V PIN 4 DO 00 02 04 06 PIN 5 PE Family construction form M12 Gender female Color contact carrier gray Coding A	· · · · · · · · · · · · · · · · · · ·	
Coding A No. of poles 5 PIN 1 n.c. PIN 2 DO 01 03 05 07 PIN 3 0 V PIN 4 DO 00 02 04 06 PIN 5 PE Family construction form M12 Gender female Color contact carrier gray Coding A		
No. of poles 5 PIN 1 n.c. PIN 2 DO 01 03 05 07 PIN 3 0 V PIN 4 DO 00 02 04 06 PIN 5 PE Family construction form M12 Gender female Color contact carrier gray Coding A		
PIN 1 n.c. PIN 2 DO 01 03 05 07 PIN 3 0 V PIN 4 DO 00 02 04 06 PIN 5 PE Family construction form M12 Gender female Color contact carrier gray Coding A		
PIN 2 DO 01 03 05 07 PIN 3 0 V PIN 4 DO 00 02 04 06 PIN 5 PE Family construction form M12 Gender female Color contact carrier gray Coding A	·	
PIN 3 0 V PIN 4 DO 00 02 04 06 PIN 5 PE Family construction form M12 Gender female Color contact carrier gray Coding A		
PIN 4 DO 00 02 04 06 PIN 5 PE Family construction form M12 Gender female Color contact carrier gray Coding A		
PIN 5 PE Family construction form M12 Gender female Color contact carrier gray Coding A		
Family construction form M12 Gender female Color contact carrier gray Coding A		
Gender female Color contact carrier gray Coding A		
Color contact carrier gray Coding A		
Coding A		female
No. of poles 5		
·		
PIN 1 n.c.		
PIN 2 n.c.		
PIN 3 0 V	PIN 3	UV



stay connected

PIN 4	DO 01 03 05 07
PIN 5	PE
Family construction form	M12
Gender	male
Color contact carrier	black
Coding	A
No. of poles	5
PIN 1	PE
PIN 2	n.c.
PIN 3	CAN_PE
PIN 4	CAN_HIGH
PIN 5	CAN_LOW
Family construction form	M12
Gender	female
Color contact carrier	black
Coding	A
No. of poles	5
PIN 1	PE
PIN 2	n.c.
PIN 3	CAN_PE
PIN 4	CAN_HIGH
PIN 5	CAN_LOW
Family construction form	7/8"
Gender	male
Color contact carrier	black
No. of poles	5
PIN 1	0 V
PIN 2	0 V
PIN 3	PE
PIN 4	24 V DC (US)
PIN 5	24 V DC (UA)
Family construction form	7/8"
Gender	female
Color contact carrier	black
No. of poles	5
PIN 1	0 V
PIN 2	0 V
PIN 3	PE
PIN 4	24 V DC (US)
PIN 5	24 V DC (UA)