

## Cube67 DIO16 E Cable 1,5m

Module d'extension DIO16 - 0.5 A (E) 1.5 m (open cable) Avec extrémité de câble libre

Entrées/sorties logiques (multifonctions)

Vous trouverez des câbles de raccordement dans l'Online-Shop à la rubrique « Technique de raccordement ». Boîtier entièrement résiné.

## Lien vers le produit

## Illustration



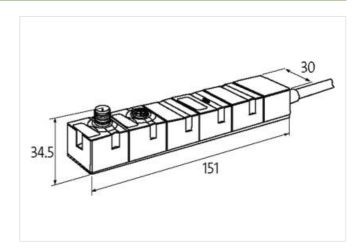


Photo non contractuelle



données commerciales	
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
GTIN	4048879044899
Numéro du tarif douanier	85444290
Unité de conditionnement	1
Caractéristiques électriques   Aliment	ation
Norm operating voltage	EN 61131-2
Tension de fonctionnement US CC	24 V
Tension de service UA CC	24 V
Consommation électrique max.	30 mA
Courant total UA max.	4 A
Courant total US max.	4 A
Caractéristiques électriques   Entrée	



stay connected

Type input	PNP, for 3-wire sensors or mechanical switches
Filtre temporel d'entrée	1 ms
Courant admissible max.	0,5 A
Caractéristiques électriques   Sortie	77
Résistant aux surcharges	oui
Protection anti courts-circuits	oui
Courant de sortie max. par broche	0,5 A
Caractéristiques techniques   Commun	nication industrielle
Paramétrabilité des canaux d'E/S	Diagnoseeingang, Entrée, Sortie
Diagnostics	
Alerte actionneur	par canal via BUS
Diagnostic	Aucune tension, Under voltage
Diagnostic par BUS	par module et canal
Diagnostic par LED	par module
Diagnostic de court-circuit	oui
Indicateur à LED	Connexion Ethernet/trafic de données
Diagnostic de surcharge	oui
Protection des appareils   Électrique	
Indice de protection (EN CEI 60529)	IP67
Données mécaniques   Données de mo	ontage
Suitable for mounting type	Fixation par vis à 2 trous
Hauteur	150 mm
Largeur	30 mm
Profondeur	34,5 mm
	<u> </u>
Caractéristiques environnementales   0	•
Température de service min.	0 °C
Température de service max.	55 °C
Température de stockage min.	-20 °C
Température de stockage max.	75 °C
Type de connexion 3	
Type de connexion 1	Bus In
Type de connexion 2	Bus Out
Type de connexion 3	Data
Family construction form	M12
Gender	male
Couleur support de contact	noir
Codage	A
Nombre de pôles	6
PIN 1	24 V DC (UA)
PIN 2	24 V DC (US)
PIN 3	0 V
PIN 4	Bus internal
PIN 5	Bus internal
PIN 6	0 V
Family construction form	M12
Gender	female
Couleur support de contact	noir
Codage	A
Nombre de pôles	6
PIN 1	24 V DC (UA)
PIN 2	24 V DC (US)
	<u> </u>



stay connected

PIN 4     Bus internal       PIN 5     Bus internal       PIN 6     0 V       Family construction form     free cable end       Couleur support de contact     gris       Nombre de pôles     20       PIN 1     In / Out 1       PIN 2     In / Out 2       PIN 3     In / Out 3       PIN 4     In / Out 4       PIN 5     In / Out 5       PIN 6     In / Out 6       PIN 7     In / Out 8       PIN 9     In / Out 8       PIN 9     In / Out 8       PIN 10     In / Out 10       PIN 11     In / Out 10       PIN 12     In / Out 12       PIN 13     In / Out 13       PIN 14     In / Out 13       PIN 15     In / Out 15       PIN 16     In / Out 15       PIN 16     In / Out 16       PIN 17     In / Out 16		
PIN 5     Bus internal       PIN 6     0 V       Family construction form     free cable end       Couleur support de contact     gris       Nombre de pôles     20       PIN 1     In / Out 1       PIN 2     In / Out 2       PIN 3     In / Out 3       PIN 4     In / Out 4       PIN 5     In / Out 5       PIN 6     In / Out 6       PIN 7     In / Out 7       PIN 8     In / Out 8       PIN 9     In / Out 10       PIN 10     In / Out 10       PIN 11     In / Out 10       PIN 12     In / Out 12       PIN 13     In / Out 13       PIN 14     In / Out 14       PIN 15     In / Out 15       PIN 16     In / Out 16       PIN 17     O V       PIN 18     O V       PIN 19     O V	PIN 3	0 V
PIN 6     0 V       Family construction form     free cable end       Couleur support de contact     gris       Nombre de pôles     20       PIN 1     In / Out 1       PIN 2     In / Out 2       PIN 3     In / Out 3       PIN 4     In / Out 4       PIN 5     In / Out 5       PIN 6     In / Out 6       PIN 7     In / Out 7       PIN 8     In / Out 8       PIN 9     In / Out 9       PIN 10     In / Out 10       PIN 11     In / Out 10       PIN 12     In / Out 11       PIN 12     In / Out 12       PIN 13     In / Out 14       PIN 15     In / Out 16       PIN 16     In / Out 16       PIN 17     O V       PIN 18     O V       PIN 19     O V		Bus internal
Family construction form     free cable end       Couleur support de contact     gris       Nombre de pôles     20       PIN 1     In / Out 1       PIN 2     In / Out 2       PIN 3     In / Out 3       PIN 4     In / Out 4       PIN 5     In / Out 5       PIN 6     In / Out 6       PIN 7     In / Out 8       PIN 8     In / Out 8       PIN 9     In / Out 9       PIN 10     In / Out 10       PIN 11     In / Out 11       PIN 12     In / Out 12       PIN 13     In / Out 13       PIN 14     In / Out 14       PIN 15     In / Out 15       PIN 16     In / Out 16       PIN 17     0 V       PIN 18     0 V       PIN 19     0 V		Bus internal
Couleur support de contact     gris       Nombre de pôles     20       PIN 1     In / Out 1       PIN 2     In / Out 2       PIN 3     In / Out 3       PIN 4     In / Out 4       PIN 5     In / Out 5       PIN 6     In / Out 6       PIN 7     In / Out 7       PIN 8     In / Out 8       PIN 9     In / Out 9       PIN 10     In / Out 10       PIN 11     In / Out 11       PIN 12     In / Out 12       PIN 13     In / Out 13       PIN 14     In / Out 15       PIN 15     In / Out 15       PIN 16     In / Out 16       PIN 17     0 V       PIN 18     0 V       PIN 19     0 V	PIN 6	0 V
Nombre de pôles     20       PIN 1     In / Out 1       PIN 2     In / Out 2       PIN 3     In / Out 3       PIN 4     In / Out 4       PIN 5     In / Out 5       PIN 6     In / Out 6       PIN 7     In / Out 7       PIN 8     In / Out 8       PIN 9     In / Out 9       PIN 10     In / Out 10       PIN 11     In / Out 11       PIN 12     In / Out 12       PIN 13     In / Out 13       PIN 14     In / Out 15       PIN 15     In / Out 15       PIN 16     In / Out 16       PIN 17     0 V       PIN 18     0 V	Family construction form	free cable end
PIN 1	Couleur support de contact	gris
PIN 2	Nombre de pôles	20
PIN 3   In / Out 3     PIN 4   In / Out 4     PIN 5   In / Out 5     PIN 6   In / Out 6     PIN 7   In / Out 7     PIN 8   In / Out 8     PIN 9   In / Out 9     PIN 10   In / Out 10     PIN 11   In / Out 11     PIN 12   In / Out 12     PIN 13   In / Out 13     PIN 14   In / Out 14     PIN 15   In / Out 15     PIN 16   In / Out 16     PIN 17   0 V     PIN 18   0 V     PIN 19   0 V	PIN 1	In / Out 1
PIN 4   In / Out 5     PIN 6   In / Out 6     PIN 7   In / Out 7     PIN 8   In / Out 8     PIN 9   In / Out 10     PIN 10   In / Out 10     PIN 11   In / Out 11     PIN 12   In / Out 12     PIN 13   In / Out 13     PIN 14   In / Out 14     PIN 15   In / Out 15     PIN 16   In / Out 16     PIN 17   0 V     PIN 18   0 V     PIN 19   0 V	PIN 2	In / Out 2
PIN 5   In / Out 5     PIN 6   In / Out 7     PIN 7   In / Out 7     PIN 8   In / Out 8     PIN 9   In / Out 9     PIN 10   In / Out 10     PIN 11   In / Out 11     PIN 12   In / Out 12     PIN 13   In / Out 13     PIN 14   In / Out 14     PIN 15   In / Out 15     PIN 16   In / Out 16     PIN 17   0 V     PIN 18   0 V     PIN 19   0 V	PIN 3	In / Out 3
PIN 6   In / Out 6     PIN 7   In / Out 7     PIN 8   In / Out 8     PIN 9   In / Out 9     PIN 10   In / Out 10     PIN 11   In / Out 11     PIN 12   In / Out 12     PIN 13   In / Out 13     PIN 14   In / Out 14     PIN 15   In / Out 15     PIN 16   In / Out 16     PIN 17   0 V     PIN 18   0 V     PIN 19   0 V	PIN 4	In / Out 4
PIN 7   In / Out 7     PIN 8   In / Out 8     PIN 9   In / Out 9     PIN 10   In / Out 10     PIN 11   In / Out 11     PIN 12   In / Out 12     PIN 13   In / Out 13     PIN 14   In / Out 14     PIN 15   In / Out 15     PIN 16   In / Out 16     PIN 17   0 V     PIN 18   0 V     PIN 19   0 V	PIN 5	In / Out 5
PIN 8 In / Out 8   PIN 9 In / Out 9   PIN 10 In / Out 10   PIN 11 In / Out 11   PIN 12 In / Out 12   PIN 13 In / Out 13   PIN 14 In / Out 14   PIN 15 In / Out 15   PIN 16 In / Out 16   PIN 17 0 V   PIN 18 0 V   PIN 19 0 V	PIN 6	In / Out 6
PIN 9   In / Out 9     PIN 10   In / Out 10     PIN 11   In / Out 11     PIN 12   In / Out 12     PIN 13   In / Out 13     PIN 14   In / Out 14     PIN 15   In / Out 15     PIN 16   In / Out 16     PIN 17   0 V     PIN 18   0 V     PIN 19   0 V	PIN 7	In / Out 7
PIN 10   In / Out 10     PIN 11   In / Out 11     PIN 12   In / Out 12     PIN 13   In / Out 13     PIN 14   In / Out 14     PIN 15   In / Out 15     PIN 16   In / Out 16     PIN 17   0 V     PIN 18   0 V     PIN 19   0 V	PIN 8	In / Out 8
PIN 11   In / Out 11     PIN 12   In / Out 12     PIN 13   In / Out 13     PIN 14   In / Out 14     PIN 15   In / Out 15     PIN 16   In / Out 16     PIN 17   0 V     PIN 18   0 V     PIN 19   0 V	PIN 9	In / Out 9
PIN 12 In / Out 12   PIN 13 In / Out 13   PIN 14 In / Out 14   PIN 15 In / Out 15   PIN 16 In / Out 16   PIN 17 0 V   PIN 18 0 V   PIN 19 0 V	PIN 10	In / Out 10
PIN 13	PIN 11	In / Out 11
PIN 14 In / Out 14   PIN 15 In / Out 15   PIN 16 In / Out 16   PIN 17 0 V   PIN 18 0 V   PIN 19 0 V	PIN 12	In / Out 12
PIN 15 In / Out 15   PIN 16 In / Out 16   PIN 17 0 V   PIN 18 0 V   PIN 19 0 V	PIN 13	In / Out 13
PIN 16 In / Out 16   PIN 17 0 V   PIN 18 0 V   PIN 19 0 V	PIN 14	In / Out 14
PIN 17 0 V   PIN 18 0 V   PIN 19 0 V	PIN 15	In / Out 15
PIN 18 0 V PIN 19 0 V	PIN 16	In / Out 16
PIN 19 0 V	PIN 17	0 V
	PIN 18	0 V
PIN 20 24 V DC Sensor	PIN 19	0 V
	PIN 20	24 V DC Sensor