



EU Declaration of Conformity
EU Konformitätserklärung
Déclaration UE de conformité
Dichiarazione di conformità UE

This declaration of conformity is issued under the sole responsibility of the manufacturer

Die alleinige Verantwortung für die Ausstellung dieser Konformitätserklärung trägt der Hersteller /
La présente déclaration de conformité est établie sous la seule responsabilité du fabricant /
La presente dichiarazione di conformità è rilasciata sotto la responsabilità esclusiva del fabbricante

ABB

8 Boulevard Millénium, B-7110 La Louvière (Belgium)

Object of declaration

Gegenstand der Erklärung/Objet de la déclaration/Oggetto della dichiarazione

Flexible Metallic Conduit

Flexible Metallschutzschlauch
Métalique et flexible étanche
Metallica flessibile a tenuta stagna

Type/Typ/Type/Tipo: CMAC Series - See Annex 1

Serie CMAC - Siehe Annex 1
Série CMAC - Voir annexe 1
Serie CMAC - Vedi annesso 1

The object of the declaration described above is in conformity with the relevant Community harmonisation legislation

Der oben beschriebene Gegenstand der Erklärung erfüllt die einschlägigen / Harmonisierungsrechtsvorschriften der Gemeinschaft
L'objet de la déclaration décrite ci-dessus est conforme à la législation communautaire d'harmonisation applicable /
L'oggetto della dichiarazione di cui sopra è conforme alla pertinente normativa comunitaria di armonizzazione

2014/35/EU Low Voltage Directive (LVD)

Niederspannungsrichtlinie/Directive basse tension/Direttiva Bassa Tensione

2011/65/EU Restriction of Hazardous Substances (RoHS)

RoHS Richtlinie/Directive RoHS/Direttiva RoHS

and are in conformity with the following harmonized standards or other normative documents

nachgewiesen durch die Einhaltung der nachstehend aufgeführten Normen oder anderen normativen Dokumenten /
et justifié par le respect des Normes mentionnées ci-dessous ou autres documents normatifs /
e sono stati applicati le norme o altri documenti normativi indicati di seguito

EN 61386-1:2008 and EN 61386-23:2004

Notified Body and number of the EC-type-examination certificate Self-Declaration

Benannte Stelle und Nummer der EG-Baumusterprüfbescheinigung/Organisme agréé et numero du certificate de test CE/Organismo notificato e il numero del CE attestato di certificazione

Year of CE Marking 2017

Jahr der CE-Kennzeichnung/Année d'apposition du marquage CE/Anno in cui è stata affissa la marcatura

Signed for and on behalf of

Unterzeichnet für und im Namen von/Signé par et au nom de/Firmato in vece e per conto di

ABB

Memphis, Tennessee, USA on 19 April 2017

Michael Pratt
GPG R&D Director

Andrea Castella
Hub BU Manager, EPIP Europe



ANNEX 1

Flexible Metallic Conduit - CMAC Series

For all catalog numbers:

- Aluminum
- Non-jacketed
- Heavy Wall Flexible

The flexible conduit system consists of the appropriate size fitting and flexible metal conduit. Please refer to the below tables for conduit catalog numbers, dimensions, and classification coding per EN 61386-1:2008.

Table 1 - Flexible Metallic Conduits

Catalog numbers	Description		Internal Diameter		External Diameter	
	Trade Size		mm		mm	
	mm	inches	Min.	Max.	Min.	Max.
CMACS01X-#	16	3/8	9.5	10.0	14.2	15.5
CMACS02X-#	20	1/2	15.9	16.4	21.8	23.4
CMACS03X-#	25	3/4	20.6	21.2	26.5	28.1
CMACS04X-#	32	1	25.4	26.4	33.0	35.1
CMACS05X-#	40	1-1/4	31.8	33.0	39.4	41.4
CMACS06X-#	50	1-1/2	38.1	40.0	47.0	49.5
CMACS07X-#	63	2	50.8	52.8	59.7	62.3
CMACS08X-#	70	2-1/2	63.5	68.6	72.6	77.7
CMACS09X-#	80	3	76.2	81.3	85.3	90.4
CMACS11X-#	100	4	101.6	---	110.7	115.8

X: Color

Code	M
Color	Metal

#: Package length in meters (m)

Code	A	B	C	D	E	F	G	H
Length	8	15	30	45	60	75	80	90
Pack	Carton		Carton/RI	Reel				

Code	J	K	L	M	N	P	Q	S
------	---	---	---	---	---	---	---	---



Length	120	150	300	10	25	50	100	1
Pack	Reel			Carton		Reel		Carton

Table 2 - Conduit Classification Coding per EN 61386-1:2008 – Annex A

Catalog numbers	Conduit classification coding format for declared properties		
CMACS01X-# CMACS02X-# CMACS03X-# CMACS04X-# CMACS05X-# CMACS06X-# CMACS07X-# CMACS08X-# CMACS09X-# CMACS11X-#	Compression Resistance	4	Heavy compression strength
	Impact Resistance	5	Very Heavy impact strength
	Lower Temperature (°C)	5	-45
	Upper Temperature (°C)	7	400
	Bending Resistance	4	Flexible
	Electrical Characteristics	N/A	--
	IP Solids	3	Tool (>2.5mm Ø)
	IP Water	0	--
	Corrosion Resistance	N/A	--
	Tensile Strength	2	Light tensile strength
	Flame Propagation	1	Non-flame propagating
	Suspended Load Capacity	3	Medium suspended load capacity