



## UK Declaration of Conformity

SDT International nv sa  
415 Boulevard de l'Humanité  
B-1190 Brussels, BELGIUM

This declaration of conformity is issued under the sole responsibility of the abovementioned manufacturer. The product(s), specified in the following table :

Code Article – Article-nr. – Artikel-Nr.	Description – Beschrijving – Beschreibung
FUCABLSPLE7BNC18	CABLE SPIRAL COAX RG174 LEMO 7P<> BNC, L= 6/18dm
FUCABLSPLE7BNC18-03	CABLE SPIRAL COAX RG174 LEMO 7P<> BNC, L= 6/18dm (YELLOW/BLACK) (FOR GENERIC ACCELEROMETER)
FUCABLSPLE7BNC22	CABLE SPIRAL LEMO 7P<> BNC, L=10/22dm (4 dm STRAIGHT FOR FLEX 820)
FUCABLSPLE7BNC22	CABLE SPIRAL- LEMO 7P<> BNC, L=10/22dm FOR FUFLEX82* / FUFLEXEX1
FUCABLSPLE7LE7-10	CABLE SPIRAL - LEMO7P<> LEMO7P L=6/18dm (RS1, RS2, LUBEsense1, FLX2) BLACK/BLACK
FUCABLSPLE7LE7-11	CABLE SPIRAL - LEMO7P IP65 <> LEMO7P IP65 L=6/18dm (RS2 IP65, LUBEsense1 IP65) BLACK/BLACK
FUCABLSPLE7LE7-13	CABLE SPIRAL - LEMO7P<> LEMO7P 90° L=6/18dm (RS1, RS2, LUBEsense1, FLX2) BLACK/BLACK
FUCABLSPLE7LE7-14	CABLE SPIRAL - LEMO7PM IP65<>LEMO7PF IP65 L=6/18dm (extension cable)
FU.O4US.CABL.101	O4US MK2 Iss.03 - ACCELERO HS100 CABLE (<5m) - CABLE FOR FU.SENS.ACC.001: 2 PIN MS CON<>WRTBL3663-5P
FU.O4US.CABL.102	O4US MK2 Iss.03 - ACCELERO HS100 CABLE (5,1..10m) - CABLE FOR FU.SENS.ACC.001: 2 PIN MS CON<>WRTBL36
FU.O4US.CABL.103	O4US MK2 Iss.03 - ACCELERO HS100 CABLE (10,1..25m) - CABLE FOR FU.SENS.ACC.001: 2 PIN MS CON<>WRTBL3
FU.O4US.CABL.104	O4US MK2 Iss.03 - ACCELERO HS100 CABLE (25,1..35m) - CABLE FOR FU.SENS.ACC.001: 2 PIN MS CON<>WRTBL3
FU.O4US.CABL.105	O4US MK2 Iss.03 - ACCELERO HS100 CABLE (35,1..50m) - CABLE FOR FU.SENS.ACC.001: 2 PIN MS CON<>WRTBL3
FU.RMB.CABL.004-XX	RMB - CABLE COAX RG174 LEMO 7PF<> BNC, L= XXm W/ CABLE GLAND (YELLOW/BLACK) (FOR GENERIC ACCELERO)
FU.RMB.CABL.000-XX	RMB - CABLE 7P, LE7F<>LE7M, L= 30,00m MAX W/ CABLE GLAND, FOR RS1T-RS2T (SPECIFY REQ. LENGTH)
FU.RMB.CABL.010-XX	RMB - CABLE 7P, LE7F<>LE7M IP65, L= 30,00m MAX W/ CABLE GLAND FOR RS2T IP65, LUBESens1 IP65 (length
FU.RMB.CABL.100-XX	RMB - TERMINAL BLOCK PLUG 7P<>LE7M, L= 30,00m MAX W/ CABLE GLAND, FOR RS1T-RS2T (SPECIFY REQ. LENGTH)
FUCABLMPLE7MLE7FXX-3	RMB - CABLE 7W - LE7M 90°<>LE7F W/ CABLE GLAND, L= xx dm (TO SPECIFY; Max 30m)

FUCABLSPLE7MS2	CABLE SPIRAL COAX RG174 LEMO 7P<> MIL-STYLE 2P STRAIGHT (CC-A2A-175)
----------------	--

are manufactured in conformity with the following relevant legislation:

Directive	Title
S.I. 2012/3032	Restriction of Hazardous Substances (RoHS)

The following pertinent standard(s) has/have been applied for the assessment of conformity:

Standard – Norme	Title
BS EN IEC 63000:2018	Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances

In addition, the products comply with the requirements of Annex XIV and Annex XVII under Regulation (EC) No. 1907/2006 (REACH Regulation).

SDT informs that this declaration is based on the certificates of our suppliers. However, it cannot take into account accidental pollution due to a contaminated environment. In the case of additional information, these formal rules do not exempt the customer from carrying out his own investigations.

In case of custom cable reference, please contact us.

Compiled in Brussels on September 22, 2022.



André DEGRAEVE  
Managing Director



Pauline DEGRAEVE  
Quality Manager