CF37.D TPE 7,5 x d

TPE Power cable | CF37.D

	 for TP oil PV UV hy- 	r maximum load re PE outer jacket -resistant, biooil-r /C-free/halogen-fr /-resistant drolysis-resistant	esistant ee and microbe-resistant CFRIP -technology Strip cables 50% faster! www.igus.eu/CFRIP	
		Conductor	< 10 mm ² : stranded conductor in especially bending-resistant version consisting of bare copper wires (following EN 60228). ≥ 10 mm ² : conductor cable consisting of pre-leads	
_	\bigcirc	Core insulation	(following EN 60228). Mechanically high-quality, especially low-capacitance TPE mixture	EA
		Core stranding	Cores stranded in short pitch lengths over a centre for high tensile stresses.	Ne Do
		Core identification	Energy conductor: Cores black with white numerals, one core green-yellow. 1. core: U/L1/C/L+ 2. core: V/L2 3. core: W/L3/D/L- 4. core: 4/N	Ter froi
_	<u>~</u>	Outer jacket	Low-adhesion mixture on the basis of TPE, especially abrasion- resistant and highly flexible, adapted to suit the requirements in energy chains [®] Colour: Jet black (similar to BAL 9005)	+
	2	CFRIP	Strip cables 50% faster! The tear strip is in the outer jacket (starting from manufacturing date 5/2013).	Typ ● 1
		Bending radius	moved minimum 7,5 x d fixed minimum 4 x d	
	°C	Temperature	moved $-35 \degree C$ to $+90 \degree C$ fixed $-40 \degree C$ to $+90 \degree C$ $10 \arg (a - 6 \arg (a - 6))$	• f
	×	v max. unsupported/gliding	10 m/s, 6 m/s	
		a max.	80 m/s ²	De Pa
		Travel distance	Freely suspended travel distances and up to 400 m for gliding applications, Class 5	CF
	± 90°	Torsion	\pm 90 °, with 1 m cable length	CF CF
	7UV	UV-resistant	High	CF CF

Product improvement

Nominal voltage	600/1000 V (following DIN VDE 0250).

4000 V (following DIN VDE 0281-2). Testing voltage

> Oil-resistant (following DIN EN 60811-2-1), biooil-resistant (following VDMA 24568 with Plantocut 8 S-MB tested by DEA), Class 4.

www.igus.eu/CFRIP

4U

Æ

oil

Oil

eplan download, configurator ► www.igus.eu/CF37

1030 types from stock no cutting costs ...

(for up to 10 cuts of the same type)

Class 7.5.4 (7 maximum load requirements 5 travel distance up to 400 m 4 oil-resistant)

	Silicon-free	Free from silicon which can a (following PV 3.10.7 – status				
1)	Halogen-free	Following EN 50267-2-1.				
E	CE	Following 2006/95/EG				
۵	DESINA	According to VDW, DESINA sta				
IS	Lead free	Following 2011/65/EC (RoHS-I				
m.	Clean room	According to ISO Class 1. Out by IPA according to standard 1				
	EAC	Certified according to Nº TC RI				

New! Guaranteed	d lifetime for th	is series	according	to the "chainflex®	guarantee club	" conditions	Page 22-25
Double strokes*				5 million	7,5 million	10 million	
Temperature,	v max. (m	1/s]	a max.	Travel distance	R min.	R min.	R min.
from/to [°C]	unsupported	gliding	[m/s ²]	[m]	[factor x d]	[factor x d]	[factor x d]
-35 / -25					10	11	12
-25 / +80	10	6	80	≤400	7,5	8,5	9,5
+80 / +90					10	11	12

igher number of double strokes possible

pical application area

- for maximum load requirements
- almost unlimited resistance to oil, also with bio-oils
- Indoor and outdoor applications, UV-resistant
- freely suspended travel distances and up to 400 m for gliding applications
- Storage and retrieval units for high-bay warehouses, machining units/machine tools, quick handling, clean room, semiconductor insertion, ship to shore, outdoor cranes, low-temperature applications

Delivery program	Number of cores and	External	Copper	Weight	
Part No.	conductor nominal	diameter	index	[kg/km]	
	cross section [mm ²]	max. [mm]	[kg/km]		
CF37.15.04.D	4 G 1,5	8,5	58	109	
CF37.25.04.D	4 G 2,5	10,5	96	162	
CF37.40.04.D	4 G 4,0	12,0	158	239	
CF37.60.04.D	4 G 6,0	14,0	239	351	
CF37.60.05.D ⁽¹⁾	5 G 6,0	15,5	285	420	
CF37.100.04.D	4 G 10,0	17,0	411	549	
CF37.100.05.D ⁽¹⁾	5 G 10,0	19,5	517	687	
CF37.160.04.D	4 G 16,0	20,5	633	817	
CF37.160.05.D ⁽¹⁾	5 G 16,0	23,0	800	1072	
CF37.250.04.D	4 G 25,0	25,0	994	1266	
CF37.60.04.O.PE.D ⁽¹⁾	4 x 6,0	14,0	239	351	
CF37.100.04.O.PE.D ⁽¹⁾	4 x 10,0	17,0	411	549	
CF37.160.04.O.PE.D ⁽¹⁾	4 x 16,0	20,5	633	817	
CF37.500.03.O.PE.D	3 x 50,0	31,0	1490	2028	

 Delivery time upon inquiry. Other types available on request.
 Note: The mentioned external diameters are maximum values and may tend toward lower tolerance limits. G = with green-yellow earth core x = without earth core

... no minimum order quantity ... igus[®] GmbH Cologne | Tel. +49(0)2203/9649-800 Fax -222 | info@igus.de | www.chainflex.eu

INFLEX" CF37.D

ect paint adhesion 992).

andardisation

ter jacket material complies with CF9.15.07, tested 4644-1 U C-DE.ME77.B.00964





