



10 A IP66/IP67

TYPICAL CONFIGURATION



WALL MOUNTING SOCKET DXN37C

PLUG DXN37C



Wall mounting socket 36C0003



Plug 36C1003

MAIN FEATURES

Rated current (with wiring according to standard)	10 A
Maximum voltage	230 V
Number of contacts	36P+E
IP protection lid closed	IP66/IP67
IP protection connected plug	IP66/IP67
Shock resistance	IK09

Ambient temperature	-40 °C to +55 °C
Flexible wiring (min-max)	1 - 2,5 mm ²
Wiring	crimping
Protection mode	e + i
ATEX zones	1 & 2, 21 & 22
Keying positions	3

LOCKING POSITION CONNECTED BY LOCKABLE SHAFT.

WALL MOUNTING SOCKET female DXN37C (10 A)



PLUG male DXN37C (10 A)



Ex cable gland	Part no.		Ex cable gland	Part no.	
M32	36C000332M	12-21 mm	M32	36C100332M	12-21 mm
M40	36C0003	16-27 mm	M40	36C1003	16-27 mm

With padlocking shaft (padlock not included)

INCLINED SOCKET female DXN37C (10 A)



INCLINED APPLIANCE INLET male DXN37C (10 A)



 Part no.
 Part no.

 36C7003
 36C9003

With padlocking shaft (padlock not included)

ACCESSORIES & OPTIONS

Crimping tool 61CA500

MARECHAL ELECTRIC MAROMME

⟨Ex⟩ II2 G D Ex e IIC Gbtb IIIC Db

 $-40~^{\circ}\text{C} \leq \text{Ta} \leq +40~^{\circ}\text{C} \qquad \text{T6} \qquad \text{T56}~^{\circ}\text{C}$

-40 °C \leq Ta \leq +55 °C T5 T76 °C

Ex ia und ib IIC T6 Gb

Helavia sleeve expansion tool

61CA400

COUPLER SOCKET female DXN37C (10 A)



WALL MOUNTING APPLIANCE INLET male DXN37C (10 A)



Ex cable gland	Part no.		Ex cable gland	Part no.	
M32	36C300332M	12-21 mm	M32	36C600332M	12-21 mm
M40	36C3003	16-27 mm	M40	36C6003	16-27 mm

With padlocking shaft (padlock not included)

Each product is supplied with 3 bags of 13 contacts depending on the maximum configuration. This allows you to set up the product to suit your needs.

BAG OF 13 CONTACTS (SUPPLIED WITH INSULATION SLEEVES AND FERRULES)

Female socket-outlet Part Number 01AA213
Male inlet Part Number 61CA113



Tel: +44 (0)191 490 1547 Fax: +44 (0)191 477 5371

Email: northernsales@thorneandderrick.co.uk
Website: www.cablejoints.co.uk
www.thorneanderrick.co.uk