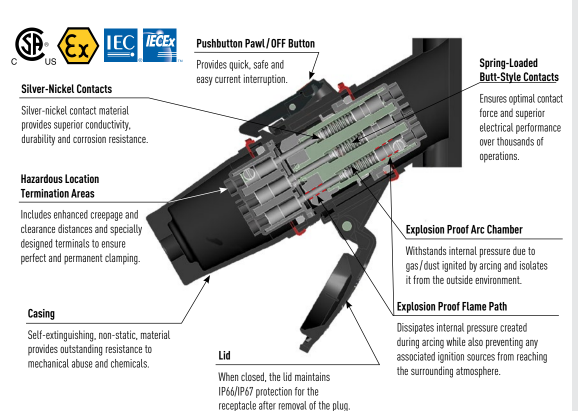
Hazardous Location plug and receptacle



PRODUCT FEATURES



Operating Instructions



To connect, align the red dots, push the plug partially in, then turn clockwise slightly to line up the latch with the catch.



Push the plug fully home until it is held in place by the latch The circuit is now closed

General Ratings

Amperage	20 to 60A
Voltage	600 VAC
Frequency	50-400 Hz
Horsepower	1/2 to 20 hp
Environmental	IP66/IP67
Temperature	min -40°F/max 140°F

* DXN30 and DXN60 devices are 550VAC if ordered with optional auxiliary contacts.

Hazardous Location Listings (CSA or ATEX)

CSA CONTRACTOR	ATEX
Ex de IIC T*Gb	II 2 G/D Ex de IIC T*Gb
Ex tb IIIC T*Db	Ex tb IIIC T*Db
Class I Zone I AEx de IIC T*Gb	
Zone 21 AEx tD T*Db	
Class I Division 2 Gr A,B,C,D	
Class II Division 2 Gr E,F,G	

* See temperature tables in product sections. See following page for additional ratings detail.

Plug & Receptacle Listings (CSA or ATEX)

Category	CSA	IEC
Plugs and Receptacles	C22.2 No. 182.1	60309-1

CE ratings available upon request.

Highlighted Feature

Dead Front



The dead front on the DXN receptacle provides protection from accidental tool and wire insertion



To disconnect, depress the latch and pull the plug simultaneously. This breaks the circuit. The plug contacts are now dead.



Rotate 30° counterclockwise and then withdraw the plug. The safety shutter prevents access to live parts.

DXN Certifications

Hazardous Duty Certification (example)

DXN's are offered with CSA or ATEX certifications for use in hazardous locations.

CSA

-40°C ≤Ta≤ +60°C Class I Zone 1 AEx de IIC T5, Gb Zone 21, AEx tD T90°C Db

Class I Division 2 Gr A,B,C,D

Class I – Indicates suitability for use in applications where flammable Gases, Vapors, or Mists may be present.

Zone I – Indicates suitability for use in applications where an explosive environment is likely to occur in the air in sufficient quantities to produce explosive or ignitable mixtures under normal operating conditions.

Division 2 - Indicates suitability for use where exposure to the hazard occurs under abnormal conditions.

GR A,B,C,D - Indicates suitability for use in areas that may contain Acetylene, Hydrogen, Ethylene, or Propane.

Class II Division 2 Gr E.F.G

Class II - Indicates suitability for use in applications where explosive dust atmosphere may occur.

Division 2 – Indicates suitability for use where hazard exposure occurs under abnormal conditions.

GR E,F,G - Indicates suitability for use in areas where Magnesium, Coal or Grain dust may occur.

CSA certification based on IEC 60079-0, 60079-1, 60079-7

ATEX and IECEx

II 2 G/D Ex de IIC T* Gb Ex tb IIIC T* Db

-40°C ≤Ta≤ +60°C T5 T90°C

-40°C ≤Ta≤ +40°C T6 T70°C







- II Indicates suitability for installation in surface applications (as opposed to underground mine applications).
- 2 Indicates suitability for use where a high level of protection is required and where the presence of an explosive atmosphere is likely to occur occasionally during normal operation (Zone 1 and Zone 21 environments).

G/D - Indicates suitability for installation in areas that may contain flammable gases, vapors/mists, or dusts.

T90°C* - Indicates a maximum surface temperature of the product of 90°C, at -40°C to 60°C ambient.

- Ex de Indicates that explosion protection is provided with (e) increased safety in the conductor termination area, and (d) flame proof chambers for making and breaking the current that can withstand the pressure of internal ignition and that prevent arcs, flame or other ignition events from being communicated to the surrounding atmosphere.
- IIC Indicates suitability for installation in areas where exposure to any type of gas, including the most dangerous subdivision C gases may occur.
- T6* Temperature class the maximum product surface temperature is 185°F (85°C) for ambient temperature of 104°F (40°).

ATEX certification was performed by LCIE.

* Temperature ratings vary depending on product and ambient temperature. See specific product section for temperature ratings.

Electrical Performance Testing

Key Performance Tests Passed					
Model	Model Mechanical Endurance Electrical Endurance ¹ Overload Testing ² Temperature Rise Dielectric				
DXN20	-	5000 Operations	50 Operations	30°C	2 x V (rated) + 1000V
DXN30	1000 Cycles	1000 Operations	50 Operations	30°C	2 x V (rated) + 1000V
DXN60	1000 Cycles	1000 Operations	50 Operations	30°C	2 x V (rated) + 1000V

^{1 (}a) 100% of rated current and voltage and 0.6 power factor $^{-2}$ (a) 125% of rated current, 110% of rated voltage, & 0.6 power factor

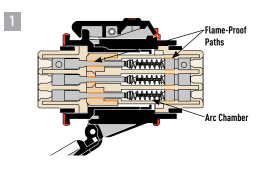


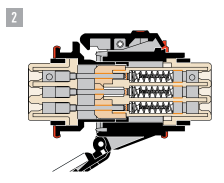
DXN Operation

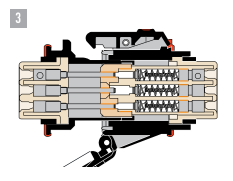
Arcing is a natural occurrence when electrical contacts make and break under load. The purpose of a hazardous duty product is to prevent arcing from igniting hazardous gases or dusts present in the atmosphere into an explosion that may cause personal injury or damage to facilities and equipment. The DXN accomplishes this with specially designed flame-proof arc chambers.

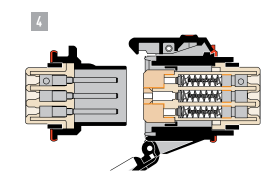
The arc chambers are sized to minimize the amount of atmospheric gas or air/dust mixture that may ignite during arcing and are built to contain this internal mini-explosion and withstand the pressure that it generates. The length and width of the flame-proof pathways are very precisely designed to provide for the effective dissipation of the pressure, while also ensuring that the arcing and internal ignitions of gases or air/dust mixture in the arc chamber are totally isolated from the surrounding atmosphere.

- When the plug and receptacle are connected, the flameproof arc chamber is completed with pressure relief/arc extinguishing pathways between the outer diameter of the plug contact and its associated contact hole in the safety shutter and between the main interior component and receptacle contact base.
- DXN's are current interrupting rated devices. They can safely make and break under full load and also during moderate overload situations. During the making or breaking of the contacts, the arc chamber completely contains any ignitions of gas or dust due to arcing and the flame-proof pathways dissipate the pressure.
- As the plug is being inserted or removed, the flame-proof arc chamber and pathways are maintained. This ensures continuous hazardous duty protection and the safety of the user.
- When the plug and receptacle are disconnected, the receptacle maintains a flame-proof chamber. In this case, the flame-proof pathway exists between the safety shutter and the main interior component. The shutter also prevents access to live parts, providing users with the safety of a dead front. The plug must be inserted into the safety shutter and be rotated in order to access the receptacle contacts.









DXN20 Hazardous Location Plugs & Receptacles – 20A

Receptacles & Inlets must be

or wall box

mounted to a DXN handle, angle

Devices rated for hazardous locations are not returnable

cCSAus Certifications DXN20

- Max Amperage & Voltage 20A, 600 VAC, 60 Hz
- Current Interruption Capability For current interrupting (AC)
- Horsepower Ratings

120V	1Ø	1/2 hp
240V	3Ø	2 hp
480V	3Ø	5 hp
600V	3Ø	5 hp

• Short Circuit Rating

25kA Close & Withstand

Testing was performed with RK1 30A fuse sized at 400% of the highest full load motor ampacity associated with the devices hp rating.

Note: Consult NEC for Short Circuit limits.

- Environmental Ratings Type IP66/IP67
- Wiring Capacity
 Min 16 AWG Max 10 AWG
- * Based on THHN wire sizes
- Applicable Standards CSA C22.2 No. 182.1
- Hazardous Location Ratings

-40°C ≤Ta ≤+60°C
Ex de IIC T5 6b Ex tb IIIC T90°C Db
Class I Zone1 AEx de IIC T5 Gb
Zone 21 AEx tD T90°C Db
Class I Div 2 Gr A,B,C,D
Class II Div 2 Gr E,F,G
cCSAus 00.1144106X

Receptacle (female)

Inlet (male)





North American cCSAus Configurations

Voltage	Polarity	Part #	Part #
vollage	Polarity	Poly	Poly
120V	1P+N+G	22-14165	22-18165
125V	1P+N+G	22-14075	22-18075
208V	2P+G	22-14162	22-18162
208V	3P+G	22-14163	22-18163
208V	3P+N+G	22-14167	22-18167
250V	2P+G	22-14072	22-18072
250V	3P+G	22-14073	22-18073
250V	2P+N+G	22-14076	22-18076
277V	1P+N+G	22-14045	22-18045
480V	2P+G	22-14042	22-18042
480V	3P+G	22-14043	22-18043
480V	3P+N+G	22-14047	22-18047
600V	2P+G	22-14142	22-18142
400V	3P+G	22-14143	22-18143
600V	3P+N+G	22-14147	22-18147

Receptacle Options	Suffix #	Inlet Options	Suffix #
Padlock Pawl	Recept # - 843	With No Lockout Hole	Inlet # - A155
Metal Pawl on Poly Receptacle	Recept # - 924		
Closed Lid Configuration	Recept # - R		
180° Lid Opening	Recept # - 180		

ATEX/IECEx Certifications DXN1

- Current 20A
- Environmental IP66/IP67
- Ambient Temp -40°C to +60°C
- Hazardous Location Ratings

ATEX/IECEx Zones 1 & 2, 21 & 22

MARECHAL ELECTRIC MAROMME

(Ex) II2 G/D Ex de IIC T*Gb

Ex tb IIIC T*Db

See MELTRIC's International Catalog (online) for additional product information.

Receptacle

Inlet

IEC/CE Configurations (ATEX/IECEx)

Voltage	Polarity	Part # Poly	Part # Poly
20 - 24 V	2P	25-1408A	25-1808A
190 - 230 V	3P+E	25-14033	25-18033
220 - 250 V	1P+N+E	25-14015	25-18015
380 - 440 V	3P+E	25-14013	25-18013
380 - 440 V	3P+N+E	25-14017	25-18017
480 - 500 V	3P+E	25-14093	25-18093
480 - 500 V	3P+N+E	25-14097	25-18097

Receptacle Options	Suffix #	Receptacle Options	Suffix #
Padlock Pawl w/shaft for 3 locks	Recept # + 844	Self-returning Lid	Recept # + R
180° Lid Opening	Recept # + 10	180° Opening & Self-returning Lid	Recept # + 18

INSTALLATION ACCESSORIES - SIZE 1

HANDLES

POLY HANDLE	w/NPT	Part #	
3 []	1/2"	22-1A013-12	For use in Class I or II Division 2 or Class 1
	3/4"	22-1A013-34	Zone 1 or Zone 21 depending on fitting used. Fitting manufactured by others.
POLY HANDLE w/CORD GRIP w/Cable Range			

POLY HANDL	E w/CORD GRIE	w/Cable Range	
	.2447"	251P0BPA	For use in Class I or II
	.3955"	251P0BPB	Division 2, Class I Zone or Zone 21
	.3563"	251P0CPD	UI ZUIIE Z I
	.5171"	251P0CPC	-20°C ≤ Ta ≤ +85°C

BOXES

POLY WALL E	OX w/NF	Υ	Part #	
* 4.5 in ³ 30°	1/2"	22-1A023-12-T	NPT Thread on top	
	30°	3/4"	22-1A023-34-T	* Interior volume with receptacle installed.
POLY WALL E	OX w/NP	T.		

POLY WALL B	OX w/NPT			
NT.	30°	1/2"	22-1A023-12-B	NPT Thread on bottom
* 4.5 in ³ NPT	30°	3/4"	22-1A023-34-B	* Interior volume with receptacle installed.

	70°	1/2"	22-1A058-12
0	70°	3/4"	22-1A058-34
	70°	1"	22-1A058-1
2	70°	1 1/4"	22-1A058-114
* 75.0 in ³	70°	1 1/2"	22-1A058-112

NPT on top or bottom (if rotated). For other NPT configurations, contact customer service.

right the box can be rotated. * Interior volume with receptacle installed.

NPT is drilled on top of aluminum box as standard. For NPT on side only, add an "L" suffix. To switch from top to bottom or left to

NΥ	LON	ANU	9 =



30° 22-1A057



Set of Two (2) 61-1A346

Recommended for cord to cord assembly applications, for easier connector closure.



22-1A426

For Male Devices Only.



LP-843

Requires Padlockable Pawl option (-843) on receptacle.

HANDLES

POLY HANDLE	w/POLY Cable 0	Bland Part#	
	7 - 14 mm	25-1A753	
	10 - 18 mm	25-1A253-25P	For use in Zones 1 & 2 Zones 21 & 22
	17 - 24 mm	25-1A253-32P	
POLY HANDLE	w/METAL Cable	Gland	
	8 - 10 mm	25-1A253-20M	
	12 - 14 mm	25-1A253-25M	With Earth continuity
	18 - 24 mm	25-1A253-32M	

1	Ù	ı	Ì
I	ú	ı	á
ì			ā
(t	l	d
	ì	2	į
1	4	_	

POLY ANGLE			
8	30°	25-1A057	
POLY ANGLE			
	70°	25-1A757	For panel mounting. Not a replacement

POLY WALL BOX			Part #		
	30°	7 - 14 mm	25-1AB53		
	30°	10 - 18 mm	25-1AB53-25P		
POLY WALL B	OX 120x120 w/	o TERMINAL BL	OCKS		
	70°	7 - 14 mm	25-1AB88-20P	With earth continuity	
	70°	10 - 18 mm	25-1AB88-25P	+ 1 hole with a poly cable gland.	
	70°	17 - 24 mm	25-1AB88-32P		
POLY WALL BOX 120x120 w/4mm ² TERMINAL BLOCKS					
	70°	7 - 14 mm	25-1A088-20P	With 2 holes (1 with a cable gland + 1 with	
	70°	10 - 18 mm	25-1A088-25P	a stopping plug), with	

New 70° angle will replace the 30° angle (shown) on poly wall box in 2018.

8+2E 4 mm² terminals blocks + 2,5 mm² wires, wiring 2,5-4 mm². For loop in loop out wiring. --40°C ≤ Ta ≤ +60°C T5 T90°C -40°C ≤ Ta ≤ +40°C T6 T70°C

MELTRIC 191

DXN30 Hazardous Location Plugs & Receptacles – 30A

Devices rated for hazardous locations are not returnable.

Receptacles & Inlets must be mounted to a DXN handle, angle

or wall box

cCSAus Certifications DXN30

- Max Amperage & Voltage 30A, 600 VAC, 60 Hz
- Current Interruption Capability For current interrupting (AC)
- Horsepower Ratings

120V	1Ø	1 hp
240V	3Ø	5 hp
480V	3Ø	10 hp
600V	3Ø	15 hp

Short Circuit Rating

25kA Close & Withstand

Testing was performed with RK1 70A fuse sized at 400% of the highest full load motor ampacity associated with the devices hp rating.

Note: Consult NEC for Short Circuit limits.

- Environmental Ratings
 Type IP66/IP67
- Wiring Capacity
 Min 14 AWG Max 6 AWG
 Aux Contacts Max 10 AWG
- * Based on THHN wire sizes
- Applicable Standards CSA C22.2 No. 182.1
- Hazardous Location Ratings

-40°C ≤Ta ≤+60°C
Ex de IIC T5 6b Ex tb IIIC T77°C Db
Class I Zone1 AEx de IIC T5 6b
Zone 21 AEx tD T77°C Db
Class I Div 2 Gr A,B,C,D
Class II Div 2 Gr E,F,G
cCSAus 00.1144106X

Receptacle (female)

Inlet (male)





North American cCSAus Configurations

Voltage	Polarity	Part # Poly	Part # Poly
120V	1P+N+G	22-34165	22-38165
125V	1P+N+G	22-34075	22-38075
208V	2P+G	22-34162	22-38162
208V	3P+G	22-34163	22-38163
208V	3P+N+G	22-34167	22-38167
250V	2P+G	22-34072	22-38072
250V	3P+G	22-34073	22-38073
250V	2P+N+G	22-34076	22-38076
277V	1P+N+G	22-34045	22-38045
480V	2P+G	22-34042	22-38042
480V	3P+G	22-34043	22-38043
480V	3P+N+G	22-34047	22-38047
600V	2P+G	22-34142	22-38142
600V	3P+G	22-34143	22-38143
600V	3P+N+G	22-34147	22-38147

Receptacle Options	Suffix #	Inlet Options	Suffix #
With 2 Auxiliary/Pilot Contacts*	Recept # - 972	With 2 Auxiliary/Pilot Contacts*	Inlet # - 972
Padlock Pawl	Recept # - 843	With No Lockout Hole	Inlet # - A155
Metal Pawl on Poly Receptacle	Recept # - 924	* Not available with 600V devices, use -972-5	674 for 550 VAC
Closed Lid Configuration	Recept # - R		
180° Lid Opening	Recept # - 180		

ATEX/IECEx Certifications DXN3

- Current 32A
- Environmental IP66/IP67
- Ambient Temp -40°C to +60°C
- Hazardous Location Ratings

ATEX/IECEx Zones 1 & 2, 21 & 22

MARECHAL ELECTRIC MAROMME
(Ex) II2 G/D Ex de IIC T*Gb
Ex tb IIIC T*Db

-40 °C \leq TA \leq +60 °C T5 T77 °C -40 °C \leq TA \leq +40 °C T6 T57 °C IECEx LCI 09.0006X / LCIE 05 ATEX 6149

See MELTRIC's International Catalog (online) for additional product information.

Receptacle

Inlet

IEC/CE Configurations (ATEX/IECEx)

Voltage	Polarity	Part # Poly	Part # Poly
20 - 24 V	2P	25-3408A	25-3808A
190 - 230 V	3P+E	25-34033	25-38033
220 - 250 V	1P+N+E	25-34015	25-38015
380 - 440 V	3P+E	25-34013	25-38013
380 - 440 V	3P+N+E	25-34017	25-38017
480 - 500 V	3P+E	25-34093	25-38093
480 - 500 V	3P+N+E	25-34097	25-38097

Receptacle Options	Suffix #	Receptacle Options	Suffix #	
Padlock Pawl w/shaft for 3 locks	Recept # + 844	Self-returning Lid	Recept # + R	
180° Lid Opening	Recept # + 10	180° Opening & Self-returning Lid	Recept # + 18	
With 2 Auxiliary/Pilot Contacts*	Recept # + 972 Inlet # + 972			

DXN3

receptacle installed.

INSTALLATION ACCESSORIES - SIZE 2

HANDLES

POLY HANDLE	E w/NPT	Part #	
9 11 6	3/4"	22-3A013-34	For use in Class I or II Division 2 or Class 1
	1"	22-3A013-1	Zone 1 or Zone 21 depending on fitting used. Fitting manufactured by others.
POLY HANDLE	E w/CORD GR	IP w/Cable Range	
	.3563"	252P0CPD	For use in Class I or II
	.5171"	252P0CPC	Division 2, Class I Zone I or Zone 21.
	.5179"	252P0DPF	OI ZOILE ZT.
	.7198"	252P0DPE	-20 °C \leq Ta \leq +85°C

ES	POLY WALL BO	OX w/NPT	Part	#	
BOXES	Õ NPT	30°	3/4"	22-3A023-34-T	NPT Thread on top.
	* 5.4 in ³				* Interior volume with receptacle installed.
	POLY WALL BO	OX w/NPT			
	30	30°	3/4"	22-3A023-34-B	NPT Thread on bottom
NP	* 5.4 in ³				* Interior volume with receptacle installed.
	POLY ANGLE V	VITH ALUMINU	IM WALL BOX w	/NPT	
		70°	1/2"	22-3A058-12	NPT is drilled on top
	4 1 g	70°	3/4"	22-3A058-34	standard. For NPT on
		70°	1"	22-3A058-1	side only, add an "L" suffix. To switch from
* 75.0 in ³	70°	1 1/4"	22-3A058-114	top to bottom or left to right the box can be	
	75.0 111	70°	1 1/2"	22-3A058-112	rotated.
	NPT on top or bottom		her NPT configuration	ns,	* Interior volume with

NYLON ANG	LE		
1	30°	22-3A027	

MISCELLANEOUS ACCESSORIES

contact customer service.

FINGER DRAWPLATES					
∞	61-3A346	Set of Two (2) Recommended for cord to cord assembly applications, for easier connector closure.			
PROTECTIVE CA					
@	22-3A426	For Male Devices Only.			
RECEPTACLE LO	OCKING PIN				
	LP-843	Requires Padlockable Pawl option (-843) on receptacle.			

HANDLES

ANGLES

POLY HANDLE	w/POLY Cable (Gland Part#	
	7 - 14 mm	25-3A753	
	10 - 18 mm	25-3A783	For use in Zones 1 & 2 Zones 21 & 22
	17 - 24 mm	25-3A253-32P	
	17 - 31 mm	25-3A253-40P	
POLY HANDLE	w/METAL Cable	e Gland	
	8 - 10 mm	25-3A253-20M	
011	12 - 14 mm	25-3A253-25M	With Earth continuity
	18 - 24 mm	25-3A253-32M	
POLY ANGLE			
189	30°	25-34027	
$\boldsymbol{\mathcal{Q}}$	30	23-3A027	
POLY ANGLE			
	70°	25-3A757	For panel mounting. Not a replacement

BOXES

part for 70° wall box.

POLY WALL B	OX		Part #	
No.	30°	7 - 14 mm	25-3AB53	
	30°	10 - 18 mm	25-3AB53-25P	
POLY WALL B	OX 160x160 w,	o TERMINAL BL	_OCKS	
	70°	7 - 14 mm	25-3AB88-20P	With earth continuity
	70°	10 - 18 mm	25-3AB88-25P	+ 1 hole with a poly
	70°	17 - 24 mm	25-3AB88-32P	cable gland.
POLY WALL B	OX 160x160 w,	/10mm² TERMIN	IAL BLOCKS	
	70°	7 - 14 mm	25-3A088-20P	With 2 holes (1 with
	70°	10 - 18 mm	25-3A088-25P	a cable gland + 1 with a stopping plug),
	70°	17 - 24 mm	25-3A088-32P	with 8+2E 10 mm ²
New 70° angle will re	terminals blocks + 6 mm² wires, wiring 6-10 mm². For loop in loop out wiring. 40°C≤Ta≤+60°CT5T77°C			

-40°C ≤ Ta ≤ +40°C T6 T57°C

DXN60 Hazardous Location Plugs & Receptacles – 60A

Devices rated for hazardous locations are not returnable.

cCSAus Certifications DXN60

- Max Amperage & Voltage 60A, 600 VAC, 60 Hz
- Current Interruption Capability
 For current interrupting (AC)
- Horsepower Ratings

120V	1Ø	2 hp
240V	3Ø	7.5 hp
480V	3Ø	20 hp
600V	3Ø	20 hp

• Short Circuit Rating

25kA Close & Withstand

Testing was performed with RK1 100A fuse sized at 400% of the highest full load motor ampacity associated with the devices hp rating.

Note: Consult NEC for Short Circuit limits.

- Environmental Ratings Type IP66/IP67
- Wiring Capacity
 Min 10 AWG Max 4 AWG
 Aux Contacts Max 10 AWG
- * Based on THHN wire sizes
- Applicable Standards CSA C22.2 No. 182.1
- Hazardous Location Ratings

-40°C ≤Ta ≤+60°C
Ex de IIC T4 6b Ex tb IIIC T100°C Db
Class I Zone1 AEx de IIC T4 Gb
Zone 21 AEx tD T100°C Db
Class I Div 2 Gr A,B,C,D
Class II Div 2 Gr E,F,G
cCSAus 00.1144106X

Receptacle (female)

Standard DXN60 lid opens to 120° Inlet (male)



Receptacles & Inlets must be mounted to a DXN handle, angle or wall box

North American cCSAus Configurations

Voltage	Polarity	Part # Poly	Part # Poly
120V	1P+N+G	22-64165	22-68165
125V	1P+N+G	22-64075	22-68075
208V	2P+G	22-64162	22-68162
208V	3P+G	22-64163	22-68163
208V	3P+N+G	22-64167	22-68167
250V	2P+G	22-64072	22-68072
250V	3P+G	22-64073	22-68073
250V	2P+N+G	22-64076	22-68076
277V	1P+N+G	22-64045	22-68045
480V	2P+G	22-64042	22-68042
480V	3P+G	22-64043	22-68043
480V	3P+N+G	22-64047	22-68047
600V	2P+G	22-64142	22-68142
600V	3P+G	22-64143	22-68143
600V	3P+N+G	22-64147	22-68147

Receptacle Options	Suffix #	Inlet Options	Suffix #
With 2 Auxiliary/Pilot Contacts*	Recept # - 972	With 2 Auxiliary/Pilot Contacts*	Inlet # - 972
Padlock Pawl	Recept # - 843	With No Lockout Hole	Inlet # - A155
Metal Pawl on Poly Receptacle	Recept # - 924	* Not available with 600V devices, use -972-5	74 for 550 VAC
Closed Lid Configuration	Recept # - R		
180° Lid Opening	Recept # - 180		

ATEX/IECEx Certifications DXN6

- Current 63A
- Environmental IP66/IP67
- Ambient Temp -40°C to +60°C
- Hazardous Location Ratings

ATEX/IECEx Zones 1 & 2, 21 & 22

 $\begin{tabular}{ll} MARECHAL ELECTRIC MAROMME \\ \hline \&x 112 G/D & Ex de IIC T*6b \\ Ex th IIIC T*Db \\ \hline -40 °C \le TA \le +60 °C & T4 +1107 °C \\ -40 °C \le TA \le +40 °C & T5 T87 °C \\ \hline IECEX LCI 09.0007 / LCIE 05 ATEX 6150 \\ \hline \end{tabular}$

See MELTRIC's International Catalog (online) for additional product information.

Receptacle

Inlet

IEC/CE Configurations (ATEX/IECEx)

Voltage	Polarity	Part # Poly	Part # Poly
20 - 24 V	2P	25-6408A	25-6808A
190 - 230 V	3P+E	25-64033	25-68033
220 - 250 V	1P+N+E	25-64015	25-68015
380 - 440 V	3P+E	25-64013	25-68013
380 - 440 V	3P+N+E	25-64017	25-68017
480 - 500 V	3P+E	25-64093	25-68093
480 - 500 V	3P+N+E	25-64097	25-68097

Receptacle Options	Suffix #	Receptacle Options	Suffix #
Padlock Pawl w/shaft for 3 locks	Recept # + 844	Self-returning Lid	Recept # + R
180° Lid Opening	Recept # + 10	180° Opening & Self-returning Lid	Recept # + 18
With 2 Auxiliary/Pilot Contacts*	Recept # + 972 Inle	t # + 972	

DXN6

INSTALLATION ACCESSORIES – SIZE 3

HANDLES

POLY HANDLE w/NPT		Part #		
0	1"	22-6A013-1	For use in Class I or II Division 2 or Class 1	
9 11 6			Zone 1 or Zone 21 depending on fitting used. Fitting manufactured by others.	
	10000000000			

.51 - .79" 253P0DPF 253P0DPE .71 - .98"

For use in Class I or II Division 2, Class I Zone I or Zone 21.

-20°C ≤ Ta ≤ +85°C

(ES	POLY WALL BOX w/NPT		Part #		
BOXES	NPT * 11.1 in	30°	1"	22-6A023-1-T	NPT Thread on top.
		3			* Interior volume with receptacle installed.
	POLY WALL B	OX w/NPT			
	190	30°	1"	22-6A023-1-B	NPT Thread on bottom.
NP	*11.1 in ²	}			* Interior volume with receptacle installed.
	POLY ANGLE \	WITH ALUMINU	JM WALL B	OX w/NPT	
	o all	70°	1/2"	22-6A058-12	NPT is drilled on top of aluminum box as standard. For NPT on side only, add an "L" suffix. To switch from
		70°	3/4"	22-6A058-34	
		70°	1"	22-6A058-1	
	1.472.01.3	70°	1 1/4"	22-6A058-114	top to bottom or left to

1 1/2"

NPT on top or bottom (if rotated). For other NPT configurations, contact customer service.

70°

* Interior volume with receptacle installed.

right the box can be

rotated.

22-6A058-112

ANGLES

NYLON ANGLE				
8	30°	22-6A027		

MISCELLANEOUS ACCESSORIES

* 170.0 in³

FINGER DRAWP	LATES			
∞	61-6A346	Set of Two (2) Recommended for cord to cord assembly applications, for easier connector closure.		
PROTECTIVE CAP				
	22-6A426	For Male Devices Only.		
RECEPTACLE LOCKING PIN				
	LP-843	Requires Padlockable Pawl option (-843) on receptacle.		

HANDLES

ANGLES

POLY HANDLE	w/POLY Cable	Gland Part#		
	7 - 14 mm	25-6A253-20P		
	10 - 18 mm	25-6A753	For use in Zones 1 & 2 Zones 21 & 22.	
	17 - 24 mm	25-6A253-32P		
	17 - 31 mm	25-6A253-40P		
POLY HANDLE	w/METAL Cabl	e Gland		
	8 - 10 mm	25-6A253-20M		
11	12 - 14 mm	25-6A253-25M	With Earth continuity.	
	18 - 24 mm	25-6A253-32M		
POLY ANGLE				
8	30°	25-6A027		
POLY ANGLE				
	70°	25-6A757	For panel mounting. Not a replacement part for 70° wall box.	

BOXES

POLY WALL BO	OX E	x Cable Gland	Part #		
	30°	M25	25-6AB53		
POLY WALL BOX 160x160 w/o TERMINAL BLOCKS					
	70°	7 - 14 mm	25-6AB88-20P	With earth continuity	
	70°	10 - 18 mm	25-6AB88-25P	+ 1 hole with a poly cable gland.	
	70°	17 - 24 mm	25-6AB88-32P		
	70°	17 - 31 mm	25-6AB88-40P		
POLY WALL BOX 160x160 w/16mm² TERMINAL BLOCKS					
	70°	7 - 14 mm	25-6A088-20P	With 2 holes (1 w/ cable gland + 1 w/ stopping plug), with 8+2E 16 mm ² terminals blocks + 16 mm ² wires, wiring 16 mm ² .	
	70°	10 - 18 mm	25-6A088-25P		
	70°	17 - 24 mm	25-6A088-32P		
	70°	17 - 31 mm	25-6A088-40P	For loop in loop out	

New 70° angle will replace the 30° angle (shown) on poly wall box in 2018.

wiring. --40°C≤Ta≤+55°CT4T105°C

-40°C ≤ Ta ≤ +50°C T5 T95°C