# PY, SPY; FSQC, FP; EPC; AP

# Sockets and plugs Aluminium alloy with low copper

- Group IIC
- Zone 1, 2, 21, 22
- Aluminium alloy
- Ergonomic
- Plugs can be used with industrial sockets

Polyester coating RAL7035

content

Earthing bolt with rod to prevent cable from twisting

E.I

- THE

Cast metal fixing lugs Steel chain

Construction of the

Transformer and the second sec

PY series sockets are equipped with an interlocked disconnect switch with the plug positioned beneath. The rotary movement together with the closing/opening operations which occur inside a special explosion-proof chamber ensure any explosion in the presence of gas is contained. The electric circuit is connected only after the SPY series plug has been correctly inserted into its seat, and ensures it can only be removed once the electrical circuit has been disconnected. The range includes two pole sockets + earth (PE); three pole sockets + earth (PE) and three pole sockets + neutral + earth (PE), with a current capacities of 16A and reduced overall dimensions, up to a maximum of 32A. Voltages range from 20V to a maximum of 690VAC, with a maximum frequency of 500Hz. These sockets can be used in any environment with a potentially explosive atmosphere, and are manufactured so they cannot be used with industrial type plugs.

Cortem Group applies a tamper-evident holographic security label to its products, complete with a unique authentication numeric code, to combat the illegal sale of imitations and counterfeits, as well as guarantee the authenticity of its products. Failure to observe international standards creates serious risks for the environment and, above all, for the personnel working with the systems on a daily basis.





## **CERTIFICATION DATA**

Sectors of application:

Classification:	Group	p II	Catego	ry 2GD		
Installation: EN 60079.14	zone 1 - zon	ne 2 (Gas)	zone 21 - zo	one 22 (Dust)		
Marking:	CE 0722 🐼 🛛	2 GD Ex d IIC	T6 Gb; Ex tb III0	C T76°C Db IP6	6	
Certificate:	ATEX <u>C</u>	ESI 14 ATEX (	<u>017X</u>			
	IEC Ex C	<u>ES 11.0011X</u>				
	INMETRO D	NV 16.0098>	K	TR	EC Ex, INMETRO, TH CU certification do	ıta,
	TR CU A	VAILABLE		dow	nload the certificate ww.cortemgroup.co	from
	CCoE A	VAILABLE				
Standards:	2014 and Euro IEC 60079-0: 1	opean Directive	2014/34/EU. 79-1: 2014, IEC	-	0079-1: 2014, E 3	N60079-31:
Temperature class:	76°C (	(T6)				
Ambient temp.:	₩20°C +	50°C 🔆				
Degree of protection:	IP66					
	ATEX Certificate	e II	ECEx Certificate	Use	and maintenance instructions	





#### **MECHANICAL FEATURES**

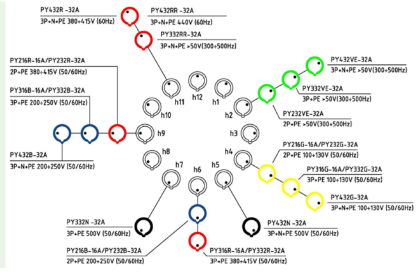
Safety system:

Socket body:	Low copper content aluminium alloy, complete with wall fastening lugs and threaded socket closure cap attached to body with a safety chain
Lid:	Screw fastened, aluminium alloy with low copper content. Used to access socket and make electrical
	connection
Plug:	Low copper content aluminium alloy, complete with colour coded plastic lock rings to identify the mains power supply voltage
Pins:	Nickel-plated brass
Gaskets:	Acid, hydrocarbon and high temperature resistant silicon positioned between the body and the lid
Certificate label:	Adhesive affixed to external surface
Screws:	Stainless steel
Earth screw:	M5 external and internal
Coating:	Polyester RAL 7035 (Light grey)
Threaded entry points:	One upper and one lower $\emptyset$ 1" or $3/4$ "
Resistenza alla corrosione :	The STANDARD of the aluminium alloy used by Cortem has passed the tests required by standards EN60068-2-30 (hot-humid cycles) and EN60068-2-11 (salt fog test)

The sockets have an interlocked disconnect switch with plug. The rotary movement together with the closing/opening operations which occur inside a special explosion-proof chamber ensure any explosion in the presence of gas is contained. The electrical circuit is connected only after the SPY series plug has been correctly inserted into its seat, and ensures it can only be removed once the electrical circuit has been disconnected.

These sockets are unique in that they can be equipped with **SPY series** plugs which can also be used with industrial solder type sockets. This feature is unique to the Cortem Group, and is designed to allow the user to keep a limited stock of spare parts compared to competitor sockets which do not have this specification. In fact, the position of the phase and earth pins, together with the coloured lock rings which comply with the colour code required by IEC/EN 60309-2 for industrial sockets and plugs, identify them according to the power supply voltage and current used.

For a better understanding, we have included the earth pin (PE) positioning drawing and relative colours, in compliance with IEC/EN 60309-2, for voltages greater than 50V.



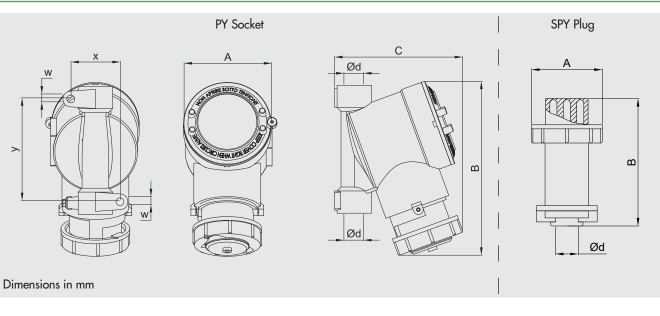


### **ELECTRICAL FEATURES**

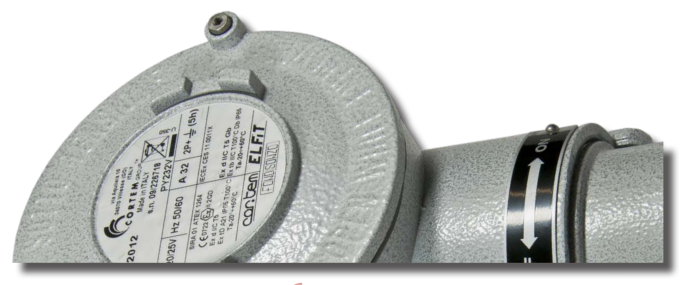
Rated voltage:Max. 6Rated frequency:Max. 5Rated current:16A atCable entry:no. 2 atMax. cable cross-section:for 16/

Max. 690 Vac Max. 500 Hz 16A and 32A no. 2 on the socket and no. 1 on the plug for 16A: 4 mm<sup>2</sup> for 32A: 6 mm<sup>2</sup>

#### **DIMENSIONAL DRAWING**



MODEL	DIMENSIONS (mm)							WEIGHT
WODEL	A	В	C	У	x	w	Ød	(Kg)
PY16	Ø 90	165	135	104	50	8	3/4″ IS07/1	1.7
PY32	Ø 120	240	175	140	80	8	1″ IS07/1	2.1
SPY16	Ø 66	116	-	-	-	-	3/4″ IS07/1	0.3
SPY32	Ø 92	145	-	-	-	-	1″ IS07/1	0.6





## CODE SELECTION TABLE

RATED CURRENT	NUMBER OF Poles	FREQUENCY Hz	RATED VOLTAGE Vac	ARRANGEMENT	WEIGHT (Kg)	SOCKET CODE	PLUG CODE
	2P + 📕	50 / 60	200 / 250	6h	1.70	PY216B	SPY216B
	2P + 🕂	50 / 60	100 / 130	(+) 4h	1.70	PY216G	SPY216G
	2P + 📕	50 / 60	20 / 25	•+ 5h	1.70	PY216V	SPY216V
	2P + 🕂	50 / 60	380 / 415	() () () () () () () () () () () () () (	1.70	PY216R	SPY216R
16 A	2P + 🕂	50 / 60	40 / 50	+ 12h	1.70	PY216BI	SPY216BI
	3P + 🕂	50 / 60	200 / 250	6h	1.70	PY316B	SPY316B
	3P + 📕	50 / 60	100 / 130	(●+ ●+ ●+ ● ● + ● + ● + ● + ● + ● + ● +	1.70	PY316G	SPY316G
	3P + 上	50 / 60	20 / 25	5h	1.70	PY316V	SPY316V
	3P + 上	50 / 60	380 / 415	●+● 6h	1.70	PY316R	SPY316R
	2P + 🕂	50 / 60	200 / 250	6h	2.10	PY232B	SPY232B
	2P + 📕	50 / 60	40 / 50	+ 12h	2.10	PY232BI	SPY232BI
32 A	2P + 🕂	50 / 60	100 / 130	++++++++++++++++++++++++++++++++++++++	2.10	PY232G	SPY232G
52 A	2P + 🕂	50 / 60	380 / 415	() + 9h	2.10	PY232R	SPY232R
	2P + 🕂	50 / 60	20 / 25	● + + + + 5h	2.10	PY232V	SPY232V
	2P + 🕂	50 / 60	50	(●_+⊕) 2h	2.10	PY232VE	SPY232VE



## CODE SELECTION TABLE

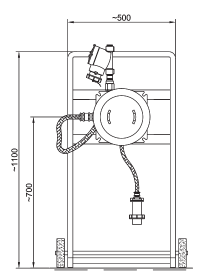
RATED CURRENT	NUMBER OF Poles	FREQUENCY Hz	RATED VOLTAGE Vac	ARRANGEMENT	WEIGHT (Kg)	SOCKET CODE	PLUG CODE
	3P + 上	50 / 60	200 / 250	()+•) 9h	2.10	PY332B	SPY332B
	3P + 📕	50 / 60	100 / 130	4h	2.10	PY332G	SPY332G
	3P + 🖵	50 / 60	500	(●_+ (⊕) (⊕) (+) (+) (+) (+) (+) (+) (+) (+) (+) (+	2.10	PY332N	SPY332N
	3P + 📕	50 / 60	380 / 415	●+● 6h	2.10	PY332R	SPY332R
	3P + 上	50 / 60	440	(+) +) 11h	2.10	PY332RR	SPY332RR
	3P + 上	50 / 60	20 / 25	<b>● ● ● ● ● ● ● ● ● ●</b>	2.10	PY332V	SPY332V
32 A	3P + 上	50 / 60	50	( <b>●</b> + <b>⊕</b> ) 2h	2.10	PY332VE	SPY332VE
	3P + N + <u>−</u>	50 / 60	200 / 250	(⊕+) 9h	2.10	PY432B	SPY432B
	$3P + N + \frac{1}{-}$	50 / 60	100 / 130	( <b>●</b> +⊕) 4h	2.10	PY432G	SPY432G
	3P + N + ⊥	50 / 60	500	(⊕+⊕) ⊕ ⊕ ↓ 7h	2.10	PY432N	SPY432N
	$3P + N + \frac{1}{-}$	50 / 60	380 / 415	€ € € € € 6h	2.10	PY432R	SPY432R
	3P + N + 📕	50 / 60	440	() () () () () () () () () () () () () (	2.10	PY432RR	SPY432RR
	$3P + N + \frac{1}{-}$	50 / 60	50	( <b>●</b> + <b>●</b> ) 2h	2.10	PY432VE	SPY432VE

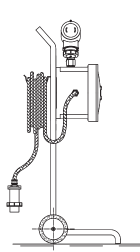
Features comply with CEI EN 60309-1/60309-2

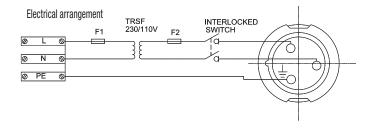


ILLUSTRATION	DESCRIPTION	MODEL	FEATURES	CODE	LEGEND
	Cable gland	3/4″ ISO 7/1 or 1″ ISO 7/1	Material: nickel-plated brass std. cable range 11 to 20	NAV2B NAV3B	
	Сар	3/4″ ISO 7/1 or 1″ ISO 7/1	Material: nickel-plated brass	PLG2B PLG3B	
		PY216	2P+T 16A 690V	A2-10E/S	
		PY232	2P+T 32A 690V	A2-32E/A	
2	Rotary disconnect switch	PY316	3P+T 16A 690V	A3-10E/S	RICAMBIO
		PY332	3P+T 32A 690V	A3-32E/A	
		PY432	3P+N+T 32A 690V	A4-32E/A	
		SPY216		M16-523/	
	Coloured ring with	SPY316	The rated voltage or frequency of each plug is identified by its colour	M16-751/	
	bayonet connection	SPY332		M32-523/	
		SPY432		М-766/	
		PY216		M-0384/	
	Coloured cap with bayonet connection	PY316	The rated voltage or frequency of each	M-0574/	RICAMBIO
	and safety chain to prevent losing cap	PY332	plug is identified by its colour	M-0385/	
		PY432		M-0564/	1

#### Special application - portable socket and plug







Portable socket comprised of:

- CCA-03E housing with internal frame and pre-installed 230/110V terminals and transformer
- PY-216G socket, 110V, 1P+N+T
- SPY-216B plug, 230V, 1P+N+T complete with 30 m of 3G2.5 cable
- SPY-216G plug, 110V, 1P+N+T
- easy to use, powder coated steel trolley



# FSQC, FP Series Sockets and plugs from 10 A to 63 A

FSQC series sockets are manufactured in two phase + earth (PE) and three phase + earth (PE) versions. They are therefore suitable for single phase or three phase loads. They have an automatic circuit breaker with both thermal (overload) protection and magnetic (short circuit) protection with a typical "C" curve for electrical loads and a fixed factory default trip current threshold.

The range includes two pole sockets + earth (PE), three pole sockets + earth (PE), with a current capacities from 10A up to a maximum of 63A, maximum voltage of 690VAC and frequency of 50/60Hz.

Cortem has chosen to adopt industrial type switches for these sockets, as well, and they can be equipped with 63A FP series plugs. These sockets can be used in any environment with a potentially explosive atmosphere, and are manufactured so they cannot be used with industrial type plugs.

Cortem Group applies a tamper-evident holographic security label to its products, complete with a unique authentication numeric code, to combat the illegal sale of imitations and counterfeits, as well as guarantee the authenticity of its products. Failure to observe international standards creates serious risks for the environment and, above all, for the personnel working with the systems on a daily basis.



Sectors of application:



Onshore Offsh facilities facili

Offshore facilities lo







re Petroleum Low es loading/unloading temperatures pontoons

Fuel storage res facilities



## EMPTY ENCLOSURE CERTIFICATION DATA

Classification:	Group II	Category 2GD	
Installation: EN 60079.14	zone 1 - zone 2 (Gas)	zone 21 - zone 22 (D	ust)
Marking:	C€ 0722 🐼 II 2 GD; Ex d II	C T6 Gb; Ex tb IIIC T85°C	Db IP65
Certificate:	ATEX CESI 04 ATEX	043	
	IEC Ex <u>CES 11.0012</u>		
	TR CU <u>AVAILABLE</u>	For all IEC	C Ex, TR CU, and INMETRO certification data, download the certificate from www.cortemgroup.com
	INMETRO <u>AVAILABLE</u>		
Standards:	CENELEC EN 60079-0: 2012 Directive 2014/34/EU. IEC 60079-0: 2010, IEC 600 RoHS Directive 2002/95/EC	079-1: 2007, IEC 60079-31	0079-31: 2009 and European I: 2008
Temperature class:	85°C (T6)		
Ambient temp.:	💥 -20°C +40°C 👾	With internal 100A rated current	switch
	💥 -20℃ +55℃ 👾	With internal 125A rated current	switch
Degree of protection:		IP65	
			Use and maintenance
	ATEX Certificate	IECEx Certificate	instructions



# FSQC, FP Series Sockets and plugs from 10 A to 63 A





#### **MECHANICAL FEATURES**

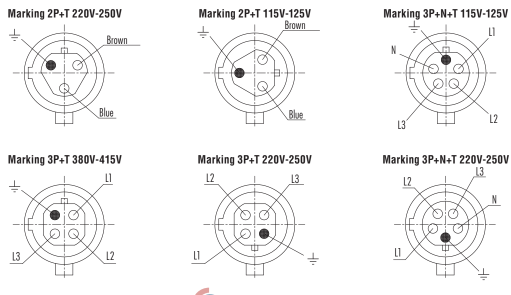
Socket body:	Low copper content aluminium alloy, complete with wall fastening lugs and threaded socket closure cap attached to body with a safety chain
Lid:	Screw fastened, aluminium alloy with low copper content. Used to access socket and make electrical connection
Plug:	Low copper content aluminium alloy, complete with plastic lock rings
Pins:	Nickel-plated brass
Gaskets:	Acid, hydrocarbon and high temperature resistant silicon positioned between the body and the lid
Certificate label:	Adhesive affixed to external surface
Screws:	Stainless steel
Earth screw:	M6 external, M5 internal
Coating:	Polyester RAL 7035 (Light grey)
Threaded entry points:	One upper and one lower Ø 1" (FSQC-2)
<i>7</i> ·	One upper and one lower Ø 1 1/2" (FSQC-3)
Resistenza alla corrosione :	The STANDARD of the aluminium alloy used by Cortem has passed the tests required by standards

Safety system:

EN60068-2-30 (hot-humid cycles) and EN60068-2-11 (salt fog test)

The sockets have an interlocked disconnect switch with plug. The rotary movement together with the closing/opening operations which occur inside a special explosion-proof chamber ensure any explosion in the presence of gas is contained. The electrical circuit is connected only after the SPY series plug has been correctly inserted into its seat, and ensures it can only be removed once the electrical circuit has been disconnected.

#### Internal layout of power and switching modules, in main markings (front view of FSQC socket)

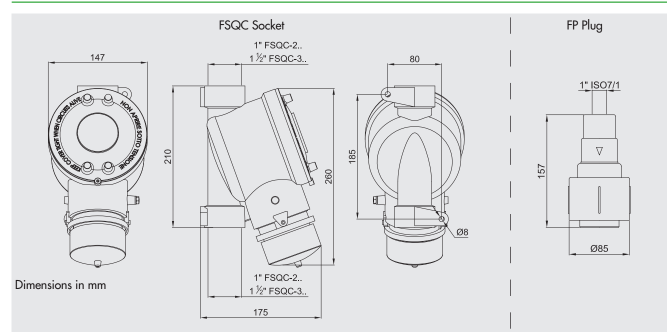


**R T E M** GROUP<sup>®</sup>

#### **ELECTRICAL FEATURES**

Rated voltage:Max. 415 VRated frequency:Max. 50/60 HzRated current:From 10 A to 63 ACable entry:no. 2 on the socket and no. 1 on the plugMax. cable cross-section:Max. 10 mm²

#### **DIMENSIONAL DRAWING**



#### **CODE SELECTION TABLE**

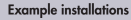
	SOCKETS							
NUMBER OF POLES	MAX. CAPACITY (A)	ENTRY POINTS	WEIGHT (Kg)	SOCKET CODE				
2P +	10 A	2 x 1"	3.15	FSQC-23310				
$2P + \frac{1}{2}$	15 A	2 x 1"	3.15	FSQC-23315				
$2P + \frac{1}{2}$	20 A	2 x 1"	3.15	FSQC-23320				
2P +	30 A	2 x 1"	3.15	FSQC-23330				
2P +	40 A	2 x 1"	3.15	FSQC-23340				
2P +	50 A	2 x 1"	3.15	FSQC-23350				
2P +	63 A	2 x 1"	3.15	FSQC-23363				
3P + 1	10 A	2 x 1"	3.37	FSQC-23410				
3P + 1	15 A	2 x 1"	3.37	FSQC-23415				
3P +	20 A	2 x 1"	3.37	FSQC-23420				
3P +	30 A	2 x 1"	3.37	FSQC-23430				
3P +	40 A	2 x 1"	3.37	FSQC-23440				
3P +	50 A	2 x 1"	3.37	FSQC-23450				
3P +	63 A	2 x 1"	3.37	FSQC-23463				



## **CODE SELECTION TABLE**

	SOCKETS							
NUMBER OF POLES	MAX. CAPACITY (A)	ENTRY POINTS	WEIGHT (Kg)	SOCKET CODE				
2P + 📕	10 A	2 x 1 1/2"	3.05	FSQC-33310				
2P +	15 A	2 x 1 1/2"	3.05	FSQC-33315				
2P +	20 A	2 x 1 1/2"	3.05	FSQC-33320				
2P +	30 A	2 x 1 1/2"	3.05	FSQC-33330				
2P +	40 A	2 x 1 1/2"	3.05	FSQC-33340				
2P +	50 A	2 x 1 1/2"	3.05	FSQC-33350				
2P +	63 A	2 x 1 1/2"	3.05	FSQC-33363				
3P +	10 A	2 x 1 1/2"	3.27	FSQC-33410				
3P +	15 A	2 x 1 1/2"	3.27	FSQC-33415				
3P +	20 A	2 x 1 1/2"	3.27	FSQC-33420				
3P +	30 A	2 x 1 1/2"	3.27	FSQC-33430				
3P +	40 A	2 x 1 1/2"	3.27	FSQC-33440				
3P +	50 A	2 x 1 1/2"	3.27	FSQC-33450				
3P +	63 A	2 x 1 1/2"	3.27	FSQC-33463				

PLUGS						
NUMBER OF POLES	MAX. CAPACITY (A)	ENTRY POINT	FOR SOCKET TYPE	WEIGHT (Kg)	PLUG CODE	
$2P + \frac{1}{-}$	63 A	1 x 1"	FSQC (2P+T)	0.82	FP-23	
3P + 🔔	63 A	1 x 1"	FSQC (3P+T)	0.83	FP-24	



Socket sets FSQC-23450 and FSQC-

23315, mounted on a galvanised steel

column, complete with an SA302318

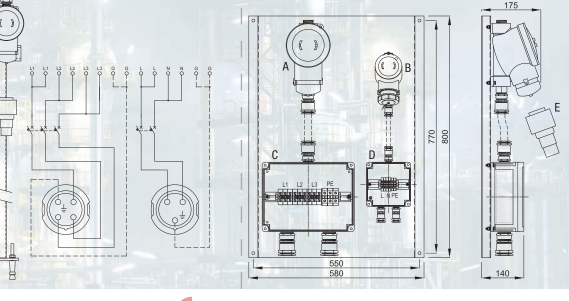
'Ex e' type terminal housing, junction

fittings, entry point cable glands, and

FP-24 and FP-23 plugs.

Socket enclosure comprised of:

- A. FSQC-23463 socket; 380V, 63A, 3p+T
- B. PY216B socket; 220V, 16A,
- C. SA302310/P housing with 35 mm<sup>2</sup> terminals
- D. SA141410/P housing with 4mm<sup>2</sup> terminals
- A. FP-24 socket; 380V, 63A, 3p+T



E.11



# EPC, EPRC, AP Series Sockets and plugs from 63 A to 125 A

EPC and EPRC sockets are particularly suitable for powering utility currents above 32A (up to a maximum of 125A), such as filter press systems for the reclamation and regeneration of oil from large power transformers, large welding machines, electro-pneumatic compressors, generators and a whole series of large mobile utilities required for the maintenance and or updating process elements. EPC and EPCR series sockets, precisely because they must be suitable for significantly large electric loads, are equipped with an automatic circuit breaker with both thermal (overload) protection and magnetic (short circuit) protection with a typical "C" curve for electrical loads and a fixed factory default trip current threshold.

The range includes three pole sockets + earth (PE) and three pole sockets + Neutral + earth (PE), with a current capacities of 63A and 125A, with a maximum voltage of 500VAC. They can be equipped with 125A AP series plugs.

Cortem Group applies a tamper-evident holographic security label to its products, complete with a unique authentication numeric code, to combat the illegal sale of imitations and counterfeits, as well as guarantee the authenticity of its products. Failure to observe international standards creates serious risks for the environment and, above all, for the personnel working with the systems on a daily basis.



Sectors of application:

Petroleum Chemical and refineries petrochemical facilities plants



Petroleum loading/ unloading facilities pontoons



Low

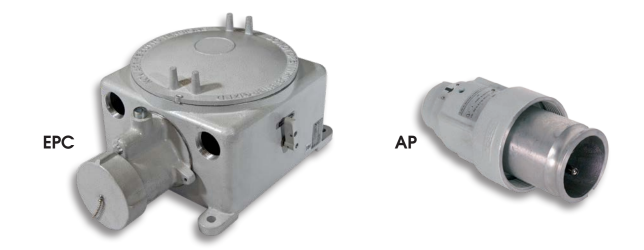
100% produced by Cortem

#### **EMPTY ENCLOSURE CERTIFICATION DATA**

Classification:	Group II	Category 2GD	
Installation: EN 60079.14	zone 1 - zone 2 (Gas)	zone 21 - zone 22 (Du	st)
Marking:	C€ 0722 (È) II 2 GD; Ex d I	C T6 Gb; Ex tb IIIC T85°C D	ь IР66
Certificate:	ATEX CESI 03 ATEX	198	
	IEC Ex IECEx CES 16	.0008 For a	ll IEC Ex and TR CU certification data,
	TR CU <u>Available</u>		download the certificate from www.cortemgroup.com
Standards:	Directive 2014/34/EU.	079-1: 2007, IEC 60079-31:	079-31: 2009 and European 2008
Femperature class:	85°C (T6)		
Ambient temp.:	🗱 -20°С +40°С 👾	With internal 100A rated current sv	vitch
	🔻 -20℃ +55℃ 🌞	With internal 125A rated current sv	vitch
Degree of protection:		IP66	
	ATEX Certificate	IECEx Certificate	Use and maintenance instructions



## EPC Series EPRC, AP Sockets and plugs from 63 A to 125 A



#### **MECHANICAL FEATURES**

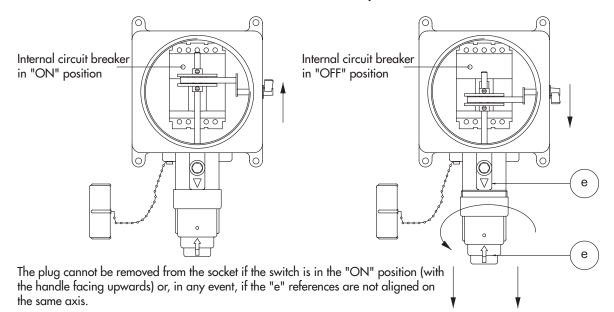
Socket body:	Low copper content aluminium alloy, complete with wall fastening lugs and threaded socket closure cap attached to body with a safety chain
Lid:	Screw fastened, aluminium alloy with low copper content for opening socket and making electrical connection
Plug:	Low copper content aluminium alloy, complete with plastic lock rings
Pins:	Nickel-plated brass
Gaskets:	Acid, hydrocarbon and high temperature resistant positioned between the body and the lid
Certificate label:	Metal, affixed externally
Screws:	Stainless steel
Earth screw:	M6 external and internal
Coating:	Polyester RAL 7035 (Light grey)
Threaded entry points:	Two upper and two lower Ø 1 1/2″ (EPC)
<i>,</i> ,	Two upper Ø 1 1/2″ (EPRC)
Resistenza alla corrosione:	The STANDARD of the aluminium alloy used by Cortem has passed the tests required by standards

Safety system:

EN60068-2-30 (hot-humid cycles) and EN60068-2-11 (salt fog test)

The external control lever and mechanically interlocked safety system prevents the electrical circuit from closing if the plug has not been correctly inserted in its explosion-proof housing, and prevents extraction if the automatic circuit breaker has not be opened previously. These sockets can be used in any environment with a potentially explosive atmosphere, and are manufactured so they cannot be used with industrial type plugs.

#### **Circuit breaker operation**



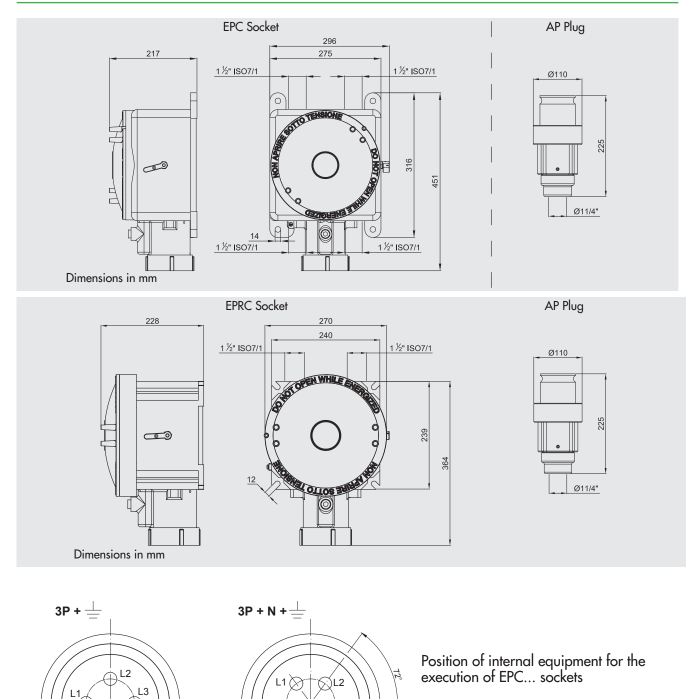


#### **ELECTRICAL FEATURES**

Rated voltage: Rated frequency: Rated current: Cable entry: Max. 690 V Max. 50/60 Hz From 63 A to max. 125 A Socket EPC 4 holes Ø 1 1/2" Socket EPRC 2 holes Ø 1 1/2" Plug AP 1 hole Ø 1 1/4" Max. 50 mm<sup>2</sup>

Max. cable cross-section:

#### **DIMENSIONAL DRAWING**



Front view of EPC... sockets



12

L3

Ν

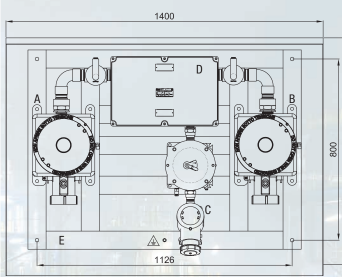
ŝ

#### **CODE SELECTION TABLE**

SOCKETS					
NUMBER OF POLES	MAX. CAPACITY (A)	CASING TYPE	WEIGHT (Kg)	SOCKET CODE	
3P + 📕	63 A	GUB-03	14	EPC1-1Q63B	
$3P + N + \frac{1}{-}$	63 A	GUB-03	14	EPC1-1P63B	
3P + 🖵	125 A	GUB-03	14	EPC1-1Q125B	
$3P + N + \frac{1}{-}$	125 A	GUB-03	14	EPC1-1P125B	
3P + 1	63 A	CCA-03E	14	EPRC1-1Q63B	
$3P + N + \frac{1}{-}$	63 A	CCA-03E	14	EPRC1-1P63B	
3P + 1	125 A	CCA-03E	14	EPRC1-1Q125B	
$3P + N + \frac{1}{-}$	125 A	CCA-03E	14	EPRC1-1P125B	

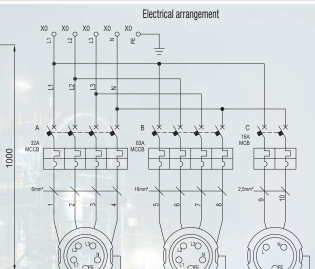
PLUGS						
NUMBER OF POLES	MAX. CAPACITY (A)	WEIGHT (Kg)	PLUG CODE			
3P +	125 A	2	AP-4125			
$3P + N + \frac{1}{2}$	125 A	2	AP-5125			

## Socket combination unit

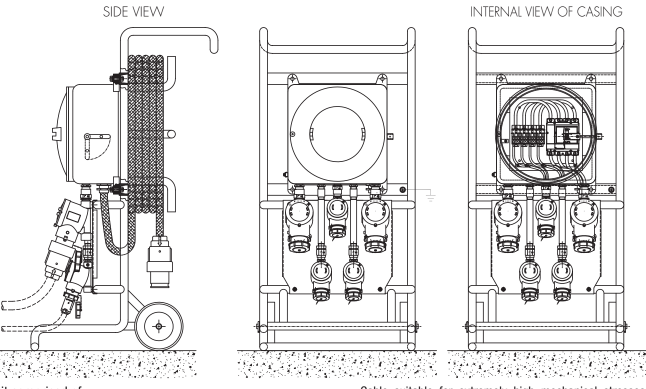


#### Socket enclosure comprised of:

- A. EPC1-1P32B socket, 3p+N+T, 400V, with MCCB 32A 18kA
- A. EPC1-1P63B socket, 3p+N+T, 400V, with MCCB 63A 18kA
- C. CCA-02C housing with MCB 16A, 2P, 'C' curve for 18kA
- B. PY216B socket, 2p+T, 230V 16A 18KA
- D. SAG473018 Cortem aluminium housing
- E. Galvanized steel "U" profile support frame, 80x45



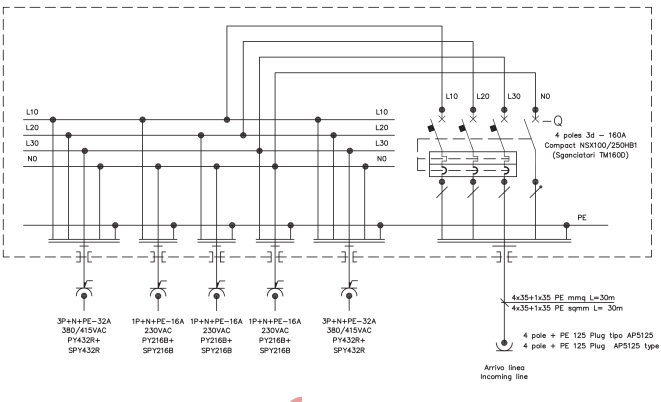
## TROLLEY MOUNTED SOCKET UNIT ASSEMBLY



#### Unit comprised of:

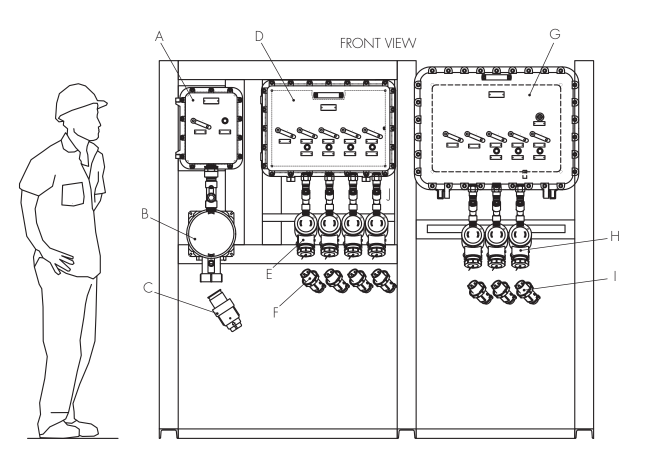
 Three PY216B sockets, 2p+T, 16A, 230Vac and three SPY216B plugs.

- Two PY432R sockets, 3p+N+T, 32A, 380/415Vac and two SPY432R plugs.
- GUB-04 housing, complete with circuit breaker.
- Cable suitable for extremely high mechanical stresses, and is resistant to both oils and chemicals, 4x35 + 1x35PE mm<sup>2</sup>, L=30m.
- One AP5125 plug, 4p+T (400/230Vac supply line).
- Steel trolley with rubber wheels, RAL3020 powder coated.



ELECTRICAL ARRANGEMENT

## ELECTRICAL DISTRIBUTION PANEL WITH INTERLOCKED SOCKETS



LAYOUT 3D

Socket enclosure comprised of:

- A. An EJB-4B aluminium housing with a boxed automatic switch and control lever, relay protection, reset button, fuse and toroidal transformer.
- B. An EPRC1-1Q100B with 3p+T, 100A, 600V, with an interlocked automatic switch.
- C. One AP-4125 plug, 3p+T, max. 125A.
- D. An EJB-55 aluminium housing with a boxed automatic switches and control handles, relay protection, reset buttons, fuses and toroidal transformers.
- E. Four PY232B sockets, 2p+T, 32A, 200/250V with interlocked switch.
- F. Four SPY232B plugs, 2p+T, 32A.
- G. An EJB-6 housing with a 1000VA 120/24V 60Hz transformer, boxed automatic switch and control lever, relay protection, reset button, fuse, toroidal transformer, and green signalling light.
- H. Two PY232G sockets, 2p+T, 32A, 110/130V with interlocked switch; one PY232V socket, 2p+T, 32A, 20/25V with interlocked switch.
- Two SPY232G plugs, 2p+T, 32A, 110/130V; one SPY232V plug, 2P+T, 32A, 20/25V.
- J. Galvanized steel "U" profile support frame, 100x50.
  Lock and junction fittings.



