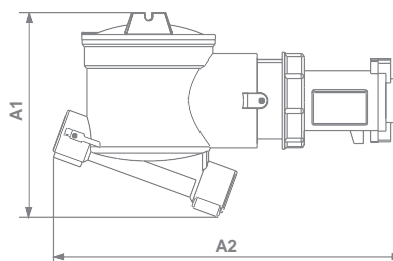
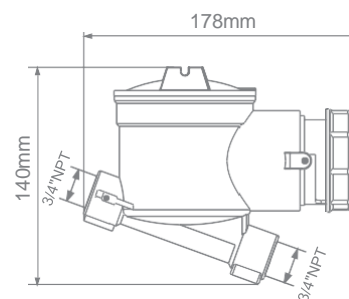
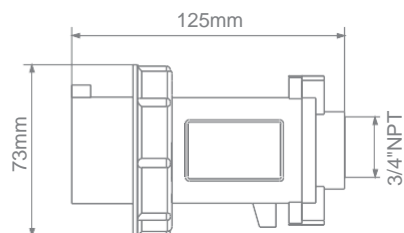
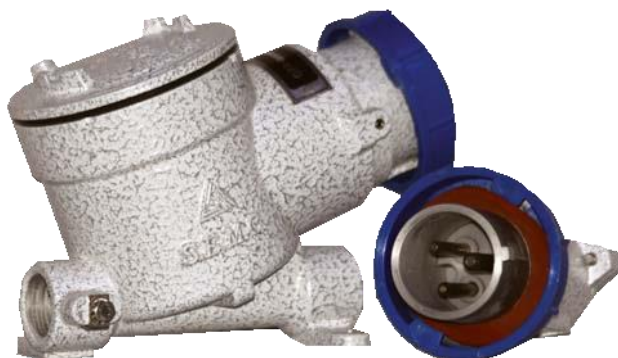


16A

SOCKET & PLUGS

Zone 1,2,21,22



2014/04/EU
IECEx System
Management
System
Valid until:
28.02.2021
www.lom.com
ID: 9105068398



SPECIFICATION

TYPE : Ex plug and socket (16A)

Material

-Body & cover :

Aluminum alloy, copper free aluminum(as an option)

Polyamide cap with chain to prevent from losing

Brass pins Nickel plated

Marking: Ⓜ II 2 G D

Application:

Ex d II C T6 Gb , Ex t III C T80 ° C Db

Ambient Temperature : -30 ° C to +55 ° C/-20 ° C to +40 ° C

Rated Voltage: Up to 690v (see the ordering table)

Rated current : Up to 16A

Internal switch conductor size : For 16A 2xM5(up to 4mm²)

Frequency : 50/60 Hz

Rated Marking/Breaking capacity : AC-3

Ingress protection :

IP 66 to IEC 60529 when plug inserted to socket

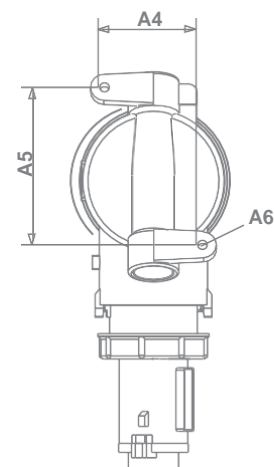
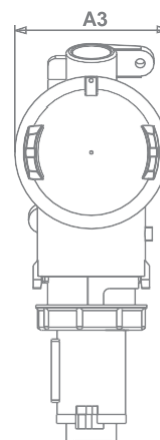
Entries

-Socket : 2x3/4"NPT,one plugged

(other thread forms available on request)

-Plugs : 1x3/4"NPT

EU type examination certificate:LOM 17ATEX1036X



Size code	A1	A2	A3	A4	A5	A6
16A	140	265	Ø91	55.5	107	Ø6.5

All information may be revised or changed by SHOMAL at anytime without prior notice or explanation.

16A

Ordering code system				
AA	Z	RE	C	XX
Body size	voltage(color)	RE: Socket PL:Plug	NO.OF PINS	Switching capacity
Socket Example			16 B RE 3 16	
Plug Example			16 B PL 3 16	



SOCKET & PLUGS

Zone 1,2,21,22

Color code		
20 25 V	VIOLET	V
40 50 V	WHITE	W
(32A) 500V	BLACK	L
100 V 130 V	YELLOW	Y
200 V 250 V	BLUE	B
380 V 415 V	RED	R
(32A) 50V	GREEN	G
(63A): M.440V	SILVER	S

Body size
16
32
63



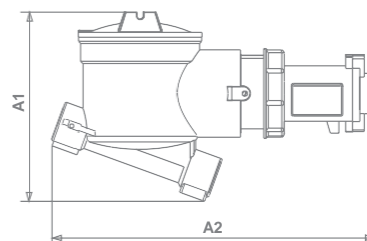
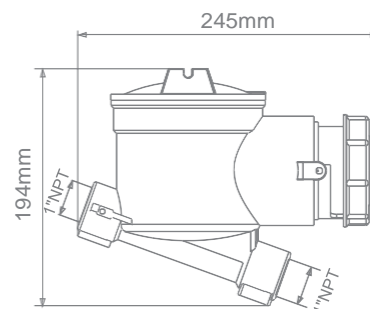
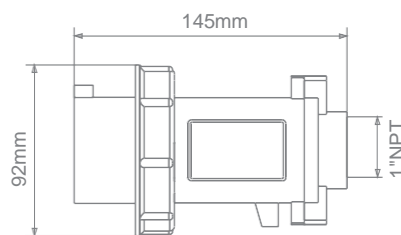
BODY SIZE	*ENTRY	SWITCHING CAPACITY	SOCKET(RE)	FREQUENCY(Hz)	NUMBER OF PINS	POLARITY	RATED VOLTAGE (V ca)	ARRANGMENT	ORDERING CODE (AA Z RE/PL C XX)
16	3/4 NPT	16A	RE	50/60	3	2P+E	20/25		16 V RE 316
							40/50		16 W RE 316
							100/130		16 Y RE 316
							200/250		16 B RE 316

*other pin arrangement available upon request

32A

SOCKET & PLUGS

Zone 1,2,21,22



SPECIFICATION

TYPE : Ex plug and socket (32A)

Material

-Body & cover :
Aluminum alloy, copper free aluminum(as an option)
Polyamide cap with chain to prevent from losing
Brass pins Nickel plated

Marking: II 2 G D

Application:

Ex d II C T6 Gb , Ex t III C T80 ° C Db

Ambient Temperature : -30 ° C to +55 ° C/-20 ° C to +40 ° C

Rated Voltage: Up to 690v (see the ordering table)

Rated current : Up to 32A

Internal switch conductor size : For 32A 2xM5(up to 8mm²)

Frequency : 50/60 Hz

Rated Marking/Breaking capacity : AC-3

Ingress protection :

IP 66 to IEC 60529 when plug inserted to socket

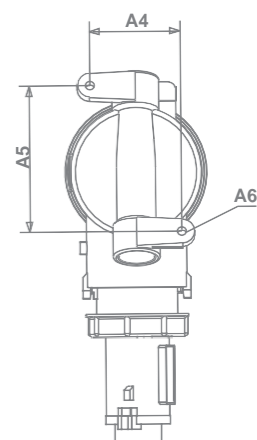
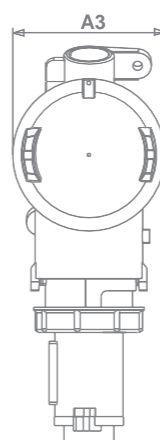
Entries

-Socket : 2x1 NPT,one plugged

(other thread forms available on request)

-Plugs : 1x1 NPT

EU type examination certificate:LOM 17ATEX1036X



Size code	A1	A2	A3	A4	A5	A6
32A	194	340	127	81	139	Ø8

All information may be revised or changed by SHOMAL at anytime without prior notice or explanation.

32A

Ordering code system				
AA	Z	RE	C	XX
Body size	voltage(color)	RE: Socket PL: Plug	NO.OF PINS	Switching capacity
Socket Example		32 Y RE 4 32		
Plug Example		32 Y PL 4 32		

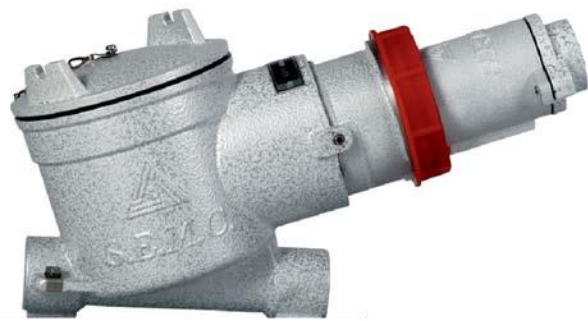


SOCKET & PLUGS

Zone 1,2,21,22

Color code		
20 25 40 50 (32A) 500V	VIOLET	V
	WHITE	W
	BLACK	L
100 130 200 250	YELLOW	Y
	BLUE	B
380 415 (32A) 50V	RED	R
	GREEN	G
(63A): M.440V	SILVER	S

Body size
16
32
63



BODY SIZE *ENTRY	SWITCHING CAPACITY	SOCKET(RE)	FREQUENCY(Hz)	NUMBER OF PINS	POLARITY	RATED VOLTAGE (V ca)	ARRANGMENT	ORDERING CODE (AA Z RE/PL C XX)
32	NPT	32A		4	3P+E	20/25		32 V RE 432
						50		32 G RE 432
						100/130		32 Y RE 432
						200/250		32 B RE 432
						380/415		32 R RE 432
						440		32 R RE 432
						500		32 B RE 432

*other pin arrangement available upon request

63A

SOCKET & PLUGS

Zone 1,2,21,22



2014/04/EU
IECEx System
Management
System
Valid until:
28.02.2021
www.lor.com
ID: 9105088398



SPECIFICATION

TYPE : Ex plug and socket (63A)

Material

-Body & cover :

Aluminum alloy, copper free aluminum(as an option)

Aluminum cap with chain to prevent from losing

Brass pins Nickel plated

Marking: Ex II 2 G D

Application:

Ex d II C T6 Gb , Ex t III C T80° C Db

Ambient Temperature : -30° C to +55° C/-20° C to +40° C

Rated Voltage: Up to 690v (see the ordering table)

Rated current : Up to 32A

Internal switch conductor size : 2xM6(up to 10mm²)

Frequency : 50/60 Hz

Rated Marking/Breaking capacity : AC-3

Ingress protection :

IP 66 to IEC 60529 when plug inserted to socket

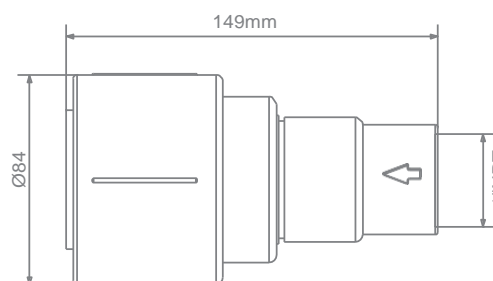
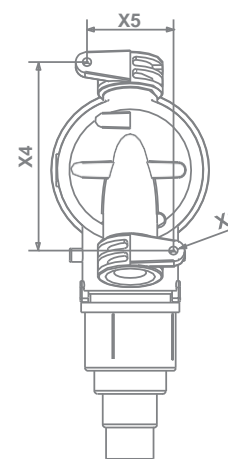
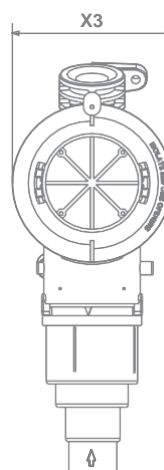
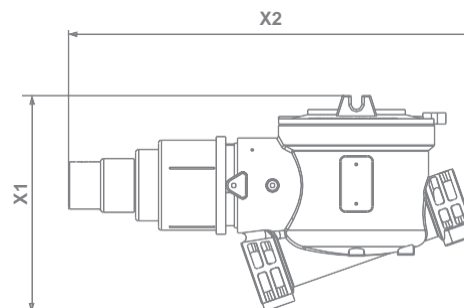
Entries

-Socket : 2x1 NPT,one plugged

(other thread forms available on request)

-Plugs : 1x1 NPT

EU type examination certificate:LOM 17ATEX1036X



Size code	X1	X2	X3	X4	X5	X6
63A	200	380	Ø146	184	83	Ø8

63A

Ordering code system				
AA	Z	RE	C	XX
Body size	voltage(color)	RE: Socket PL:Plug	NO.OF PINS	Switching capacity
Socket Example			63 S RE 4 63	
Plug Example			63 S PL 4 63	



SOCKET & PLUGS

Zone 1,2,21,22

Color code		
$\frac{20}{25}$ V	VIOLET	V
$\frac{40}{50}$ V	WHITE	W
(32A) 500 V	BLACK	L
$\frac{100}{130}$ V	YELLOW	Y
$\frac{200}{250}$ V	BLUE	B
$\frac{380}{415}$ V	RED	R
(32A) 50V	GREEN	G
(63A): M.440V	SILVER	S

Body size
16
32
63



BODY SIZE	SOCKET(RE)	FREQUENCY(Hz)	ENTRY	NUMBER OF PINS	POLARITY	SWITCHING CAPACITY	ORDERING CODE
63	RE	50/60	1 NPT	3	2P+E	10A	63 S RE 3 10
					2P+E	15A	63 S RE 3 15
					2P+E	20A	63 S RE 3 20
					2P+E	30A	63 S RE 3 30
					2P+E	40A	63 S RE 3 40
					2P+E	50A	63 S RE 3 50
					2P+E	63A	63 S RE 3 63
				4	3P+E	10A	63 S RE 4 10
					3P+E	15A	63 S RE 4 15
					3P+E	20A	63 S RE 4 20
					3P+E	30A	63 S RE 4 30
					3P+E	40A	63 S RE 4 40
					3P+E	50A	63 S RE 4 50
					3P+E	63A	63 S RE 4 63

*other pin arrangement available upon request