




















Technical Features

CODE	A [mm]	TEMPERATURE CLASS (GAS)	TEMPERATURE CLASS (DUSTS)	WEIGHT [Kg]	DETAIL
CPSCP*/CPH	243	T6	T85°C	1,50	A
FSQCP*/BP	255	T6	T85°C	2,00	B
FSQCP125*/BP125	310	T6	T85°C	5,00	C

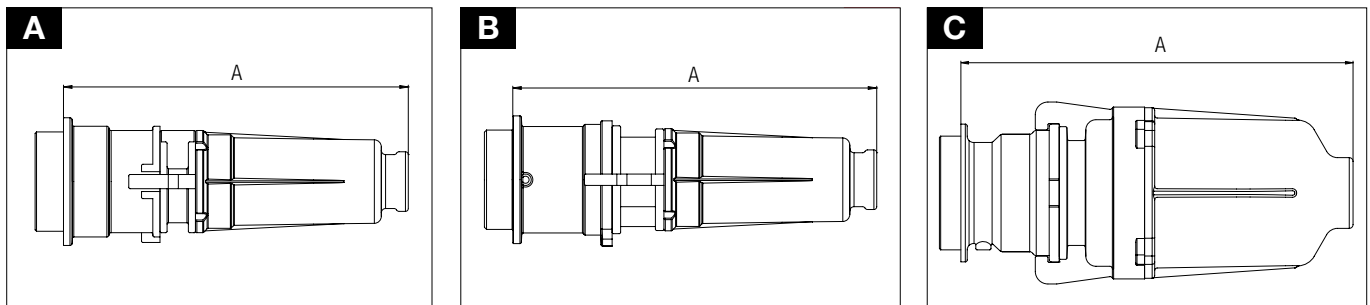
\*WITHOUT ENCLOSURE (TO BE ORDERED SEPARATELY)

INTERLOCKED SOCKETS				
SOCKET CODE	POLES	VOLTAGE (50/60Hz)		CURRENT
CPSCP224	2P+T (PE)	24V		16A
CPSCP224-25A	2P+T (PE)	24V		25A
CPSCP248	2P+T (PE)	48V		16A
CPSCP248-25A	2P+T (PE)	48V		25A
CPSCP211	2P+T (PE)	110/130V		16A
CPSCP211-25A	2P+T (PE)	110/130V		25A
CPSCP222	2P+T (PE)	220/250V		16A
CPSCP222-25A	2P+T (PE)	220/250V		25A
CPSCP338	2P+T (PE)	380/500V		16A
CPSCP338-25A	3P+T (PE)	380/500V		25A
CPSCP438-25A	3P+N+T (PE)	380/500V		25A

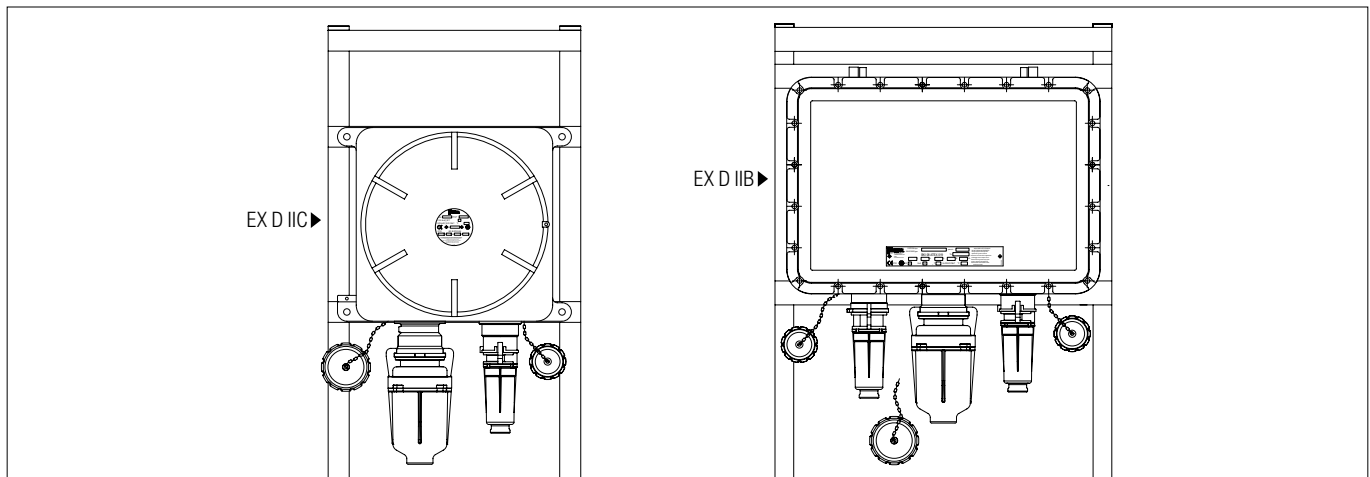
INTERLOCKED SOCKETS WITH CIRCUIT BREAKER				
SOCKET CODE	POLES	VOLTAGE (50/60Hz)		CURRENT
FSQCP235	2P+T (PE)	220/250V		32A
FSQCP335	3P+T (PE)	380/415V		32A
FSQCP435	4P+T (PE)	380/500V		32A
FSQCP260	2P+T (PE)	220/250V		63A
FSQCP360	3P+T (PE)	380/500V		63A
FSQCP460	4P+T (PE)	380/500V		63A

125A INTERLOCKED SOCKETS AND PLUGS				
SOCKET CODE	PLUG CODE	POLES	VOLTAGE (50/60Hz)	CURRENT
FSQCP125-3	BP125-3	3P+T (PE)	380/500V	125A
FSQCP125-4	BP125-4	4P+T (PE)	380/500V	125A

NOTE: Please refer to cpsc/fsqc bulletin for industrial application sockets and plugs colour marking



Typical assembling



REMARK:

Due to the development of the national and international specifications and of the technology, the above technical characteristics showed on this bulletin can be considered as binding on our confirmation only.