## **Motor starters**





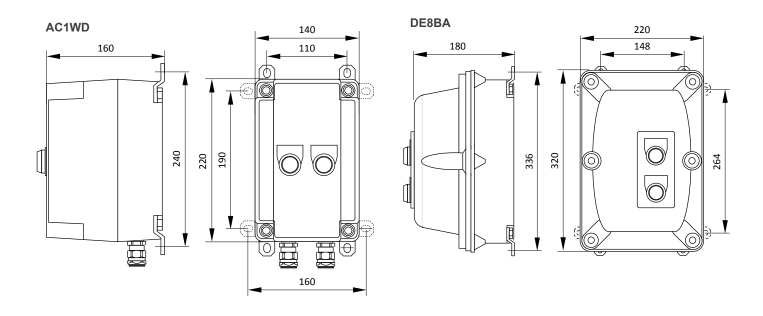
The robust range of 3-poles explosion-proof motor starters with thermal relay is ideal for many applications. It is available in three versions:

- with thermal overload relay, without contactor and no fuse
- with thermal overload relay and fuses, without contactor
- with thermal overload relay, contactor and fuses

A wide range of enclosures combined with a wide range of thermal overload relays, contactors, with or without fuses, allows customisation of the motor starters for different applications.

Any individual solution available on request.

•					
TECHNICAL DATA					
Material	Cast aluminium for AC1WD and ERSA, cast iron for DE8BA				
IP rating	IP65 according to EN/IEC 60529				
Temperature range	-20°C +40°C or +50°C or +60°C				
Certificate	INERIS 03ATEX0145 for AC1DW INERIS 03ATEX144X for DE8BA INERIS 04ATEX0009X for ERSA				
Marking	II 2 GD				
	AC1WD Ex d IIB T6 Gb Ex tb IIIC T85°C Db				
	<b>DE8BA</b> Ex d IIB T6 T4 Gb Ex tb IIIC T85°C 135°C Db				
	ERSA Ex d IIB T6 T4 Gb Ex tb IIIC T85°C 135°C				
Electrical features	AC1WD Imax = 65 A; Umax = 500 V				
	<b>DE8BA</b> Imax = 220 A; Umax = 750 V				
	ERSA Imax = 500 A; Umax = 1000 V				
Mechanical endurance of the push buttons	Head: 5 million operations - Contact block: 1 million operations				
Surface treatment	Painting RAL 7032 - Other colour on request				



Product code	Rated current	Мс	tor pow	/er	Overload range	Gas group	T° class	Weight	
(1) (2)		230 V	400 V	500 V					
	Α	kW	kW	kW	Α			kg	
AC1WD09 ●● 06	9	-	0.37	0.75	1 1.7	IIB	T6	5.00	
AC1WD09 ●● 07	9	0.37	0.75	1.1	1.6 2.5	IIB	T6	5,00	Complete the
AC1WD09 ●● 08	9	0.75	1.5	2	2.5 4	IIB	T6	5,00	product code
AC1WD09 ●● 10	9	1.1	2.2	3	4 6	IIB	T6	5,00	by adding the
AC1WD09 ●● 12	9	1.8	3	4	5.5 8	IIB	T6	5,00	coil voltage, the
AC1WD12 ●● 14	12	2.2	4	5.5	7 10	IIB	T6	5.00	number and type
AC1WD18 ●● 16	18	3	5.5	7.5	9 13	IIB	T6	5.00	of cable entries
AC1WD18 ●● 21	18	4	7.5	10	12 18	IIB	T6	6.00	
ERSA25 ●● 22	25	5.5	11	15	17 25	IIB	T6	9.00	
ERSA32 ●● 32	32	7.5	15	18.5	23 32	IIB	T6	10.00	
DE8BA40 ●● 340	40	11	18.5	22	30 40	IIB	T6	26.00	
DE8BA65 ●● 350	65	15	22	30	37 50	IIB	T6	26.00	
DE8BA65 ●● 365	65	15	25	37	48 65	IIB	T6	26.00	

Cable entri	es to add to the basic product code			_	- d	4	احا
Thread	Type of cable	Number of entries	Position	٦	odes	to ac	la
		2	1 on top + 1 on bottom	P1			
		2	2 on bottom	<b>P2</b>			
		3	1 on top + 2 on bottom	Р3			
	1F for unarmoured cable with clamping module				1	1	
M20	4F for armoured cable				4	1	С
	Without cable entry				5	-1	
M25 4F for a	1F for unarmoured cable with clamping module				6	-1	
	4F for armoured cable		8	1	С		
	Without cable entry				9	-1	
M32 (3)	1F for unarmoured cable with clamping module				31	1	
	4F for armoured cable				34	1	С
	Without cable entry				35	1	

- 1) The triple-pole starters Ex d with overload relay without isolator, without fuse. Includes Start and Stop push buttons.
- 2) In the product code the ●● has to be replaced by one of the following coil voltage code:

**P7** for 230V AC

Q7 for 380V AC

V7 for 400 V AC

Example: AC1WD09 •• 07 with a coil voltage of 230V AC and 2 x M25 1F cable glands on the positions A,H becomes AC1WD09P707P16IC

3) For product codes DE8BA with a rated current of 65A.