Motor starters

Flameproof - Group IIC Cast iron - DE8WH series



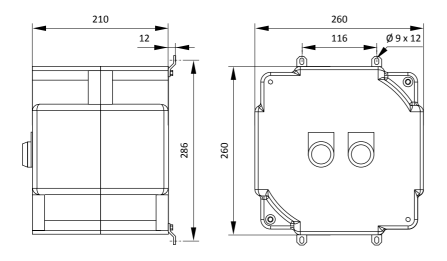
The robust range of 3-poles explosion-proof motor starters with thermal relay is ideal for many applications. It is available in three versions:

- 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. They meet the highest levels of protection.

Any individual solution available on request.

TECHNICAL DATA	
Material	Aluminium
IP rating	IP65 according to EN/IEC 60529
Temperature range	-20°C +40°C or +50°C or +60°C
Certificate	IINERIS 03ATEX0121X
Marking	II 2 GD Ex d IIC T6 T4 Gb
Electrical features	Imax = 65 A; Umax = 500 V AC
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	Motor power		Overload range	ad range Gas group		Weight			
(1) (2)		A	230 V kW	400 V kW	500 V kW	A			kg		
DE8WH09 •	• 06	9	-	0.37	0.75	1 1.7	IIC	T3	12,00		
DE8WH09 ●	07	9	0.37	0.75	1.1	1.6 2.5	IIC	T3	12,00	Complete the	
DE8WH09 •	● 08	9	0.75	1.5	2	2.5 4	IIC	Т3	12,00	Complete the product code	
DE8WH09 ●	• 10	9	1.1	2.2	3	4 6	IIC	T3	12,00	by adding the	
DE8WH09 ●	● 12	9	1.8	3	4	5.5 8	IIC	T3	12,00	coil voltage, the	
DE8WH12 •	• 14	12	2.2	4	5.5	7 10	IIC	T3	12,00	number and type	
DE8WH18 •	• 16	18	3	5.5	7.5	9 13	IIC	Т3	12,00	of cable entries	
DE8WH18 •	● 21	18	4	7.5	10	12 18	IIC	Т3	12,00		
DE8WH25 •	● 22	25	5.5	11	15	17 25	IIC	T3	12,00		
DE8WH32 •	● 32	32	7.5	15	18.5	23 32	IIC	T3	12,00		
DE8WH40 ●	• 340	40	11	18.5	22	30 40	IIC	T3	12,00		
DE8WH65 •	• 350	65	15	22	30	37 50	IIC	Т3	12,00		
DE8WH65 •	• 365	65	15	25	37	48 65	IIC	T3	12,00		
Cable entries to add to the basic product code								Codes to odd			
Thread	ad Type of cable Number of entries Position								Codes to add		
							2 1	on top + 1 o	on bottom	P1	
							2 2	on bottom		P2	

Thread	Type of cable	Number of entries	Position	Co	odes	to ad	ld
		2	1 on top + 1 on bottom	P1			
		2	2 on bottom	P2			
		3	1 on top + 2 on bottom	Р3			
	1F for unarmoured cable with clamping module				1	I	
M20	4F for armoured cable				4	1	С
	Without cable entry				5	1	
M25	1F for unarmoured cable with clamping module				6	I	
	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	C
	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: DE8WH09 ●● 07 with a coil voltage of 230V AC and 2 x M25 1F cable glands on the positions A,H becomes DE8WH09P707P16IC

3) For product codes DE8WH with a rated current of 65A.