

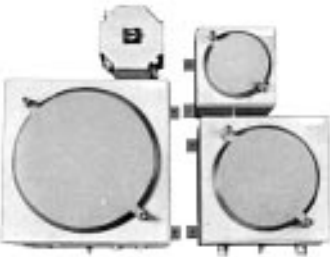
for special starters or other equipment

group IIC

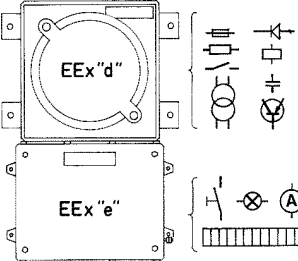
temperature class : T3  
for T4, wait 5 mn before opening  
for T6, wait 50 mn before opening



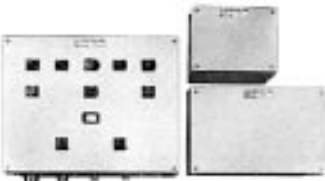
DE8-WH2632



DE8-WH..



Association of an EEx "d" with an EEx "e" enclosure



D-WH..



Typical installation

For "Integral 32"

Description	Reference	Weight kg
Empty enclosure, fitted with padlockable handle assembly to allow use with an "Integral 32" contactor/breaker. -Please state which model of integral 32", and the number of cables entries required.	<b>DE8-WH2632</b>	13

For control stations and other equipment

Usable area of mounting plate or chassis dm <sup>2</sup>	Usable depth mm	Gas group and sub-division	Possible cable entries on face A or C			Possible mounting of ZB8-M Ø30.5 units on door Maximum no.	Reference	Weight kg
			Max. no. 3/4"	1"	1" 1/2"			
5	185	IIC	3	2	1	6	<b>DE8-WH26</b>	12
5	100	IIC	3	2	1	6	<b>DE8-WH261</b>	9
6	268	IIC	14	8	4	preferably housed within an associated EEx "e" enclosures (1)	<b>DE8-WH32</b>	65
13	268	IIC	31	20	15		<b>DE8-WH43</b>	125
26	264	IIC	39	26	19		<b>DE8-WH64</b>	200
35	264	IIC	39	26	19		<b>DE8-WH107</b>	200

Increased safety enclosures EEx "e"\* (1)

Overall dimensions mm	Max. dissipation from contacts + lamps + terminals W	Usable area of mounting plate dm <sup>2</sup>	Cable glands possible on face A			Control and signalling units possible on lid		Reference	Weight kg
			Max. no. PG16	PG21	PG29	Max. no. Ø 22	Ammeter		
330x250x230	40	6	32	18	12	18	4	<b>DE1-WH330</b>	8.000
520x330x230	65	10	52	30	23	40	4	<b>DE1-WH520</b>	13.000
670x520x230	105	13	68	39	29	108	5	<b>DE1-WH670</b>	22.000

**N.B.:** For XBW control and signalling units (see pages 20 to 28), for terminals and cable glands (see pages 30 and 31).

(1) Association is permissible between DE8-WH EEx "d" enclosures, and DE1-WH EEx "e" types if control and/or signalling units are used.



◆ Other versions

Enclosures with cable entries on face B or D.  
Association with EEx "e" enclosures.

Also available: special control panels, enclosures with interconnections by flameproof couplings, centralised flameproof control panels.  
Consult your local sales office.