

ELECTROMAGNETS

MAINTAIN OF DOORS

- Power supply 12Vdc or 24Vdc
- Consumption from 0,8 to 20W
- Cylindrical electromagnet in two versions:
 - VEM: lack of current = unlock
 - VDM: current on = unlock
- Extraction force when locked :
 - VEM : 120N to 6000N
 - VDM : 120N to 800N
- Waterproof version



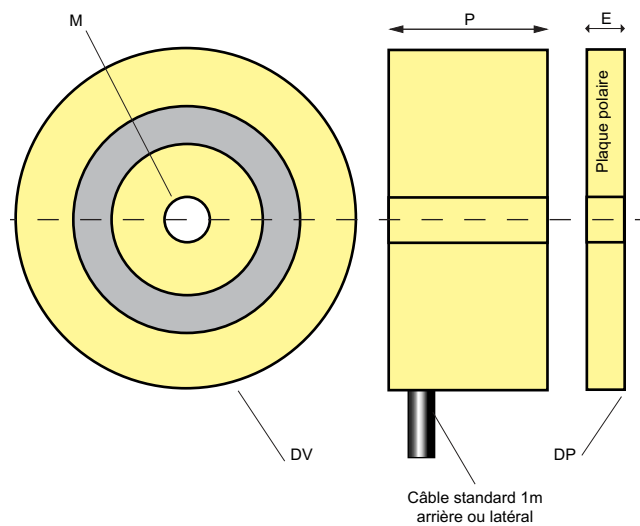
ED 100%

CODING

	Force	Watt	DV	P	M	DP	E
Fire safety							
VEMP 30-20	20	1,2	30	20	4	32	4 or 5,5
VEM 45-50	50	1,8	45	21	6	50	5
VEM 60	100	3,5	60	32	6	60	7
VEM 80	210	5	80	35	8	80	10
VEM 100	330	7	100	35	8	100	12
VEM 150	600	20	150	50	8	150	12
Machine safety							
VDM 30-20	20	3	30	32	4	32	4 or 5,5
VDM 45-40	40	1,2	45	38	6	48	7
VDM 60	80	80	1,8	60	38	6	60

Note : Latching force is given in DecaN

DIMENSIONS



FUNCTIONING

VEM range - for fire protection
VDM range - for machine safety