GEAR MOTOR SERIES DVE1



Gear motor with a compact design ideal for applications where the needed shaft velocity is very low. It is suitable for inlets opening systems. Its compact size allows for an easy mounting on every type of structure.

The gear motor comes with a Ø27 stainless-steel shaft in several solutions: with direct connection to the operating tube, with double chain coupling or shafts for cable pulleys. It is supplied with a limit switch with double safety micro-sensor to avoid phase reversal. The limit switch can be regulated externally and, on request, it can be supplied with potentiometer.

On customer's demand, the limit switch can be set to operate at 15-30-45 shaft revolutions per minute.

The gearbox is in sandblasted aluminum and its components stud/wheel are mounted on bearings. The gear motor is furnished with a hex socket screw that allows the manual use of the unit, in case of blackout, with a battery-operated screwdriver.

The equipped standard motors work with 50-60 Hz frequency, can be supplied with the UL/CSA Certification and/or in single-phase power with double capacitor or circuit breaker for a higher starting current.



The electric motors used by Viale Sistemi comply with CE regulations and are considered duty Type S3 - 70% (intermittent periodic duty) in compliance with the classification of new Std. IEC 60034-1.

CODE/PRODUCT	3 Ph - 50 Hz / 60 Hz							
	kW	A	V	RPM	Nm	kg		
DVE1*1416	0.12	0.6	230-440	1.2	200	18		
DVE1*1425	0.18	0.8	230-440	1.2	260	18		
DVE1/1450	0.37	1.2	230-440	1.2	400	20		

CODE/PRODUCT	1 Ph - 50 Hz							
	kW	Α	V	RPM	Nm	kg		
DVE1*1416	0.12	1.3	230	1.2	180	18		
DVE1*1425	0.18	1.7	230	1.2	230	18		
DVE1/1450	0.37	3.2	230	1.2	340	20		



