



CARACTERISTICI CONSTRUCTIVE / DESIGN CHARACTERISTICS:

- constructie / design: SR ISO 10631
- lungimi de constructie / overall length: EN 558-1 – S20; ISO 5752 – S20
- flanse de legatura / connecting flanges: PN10 – EN 1092-2; ISO 7005-2; DIN 2501
- and - viteza maxima de curgere / max. flowing speed: – 3 m/s

ACTIONAREA ELECTRICA / ELECTRICAL ACTUATION:

- echipare standard: cu mecanism NOTOR / standard design with NOTOR actuator
- normal: - cu cofret de forta si comanda / normal: with strength control electric switch box
- antiex: - Exd II BT4 – fara cofret / antiex: Exd II BT4 – without electric switch box

**TEMPERATURA MAXIMA/TEMPERATURA MINIMA DE LUCRU-TS:
MAX. / MIN. WORKING TEMPERATURE-TS:**

- 80°C/-10°C pentru / for NBR
- 120°C/-10°C pentru / for EPDM

(dimensiuni in mm / dimensions in mm)

DN	Tip mecanism Actuator type		Caracteristici Notor			Nr. rotatii/ cursa Rot. / stroke 90°	Durata cursei Stroke time [sec]	A	B	E	M1	L1	L2	H	Dr	Masa neta Net weight ≈ [Kg]
	Tip reductor Gearbox type	Tip Notor Notor type	Moment nominal Nominal torque [daNm]	Turatie iesire Output speed [rot/min]	Putere motor Motor Power [kW]											
250	Q6.5	N 0-AS	7	28	0.37	12.5	27	460	260	77	65	110	285	575	250	60
300						11	24	515	280							71
350	Q8	N 1-AS	14	28	0.55	16.25	35	655	310	100	80	120	348	620	400	110
400	Q10					17.5	37.5	737	345							135
500	Q13	N 2-AS	25	28	1.1	17.5	37.5	905	410	130	130	150	348	645	400	190.5

Pentru confirmare va rugam folositi fisa tehnica contractuala / For confirmation, please use the technical sheet of agreement FTC9