

AVAILABLE WITH STANDARD OPEN, CLOSED AND TRICKLE REED SWITCHES WIRED TO TERMINAL BLOCK. ALSO AVAILABLE WITH INTRINSICALLY SAFE SENSOR ASSEMBLY SUPPLIED WITH FLYING LEADS.

STANDARD REED SWITCHES RATED WITH MAX. SWITCHED CURRENT OF 500mA @ MAX. SWITCHED VOLTAGE 240V a.c. / 300V d.c.

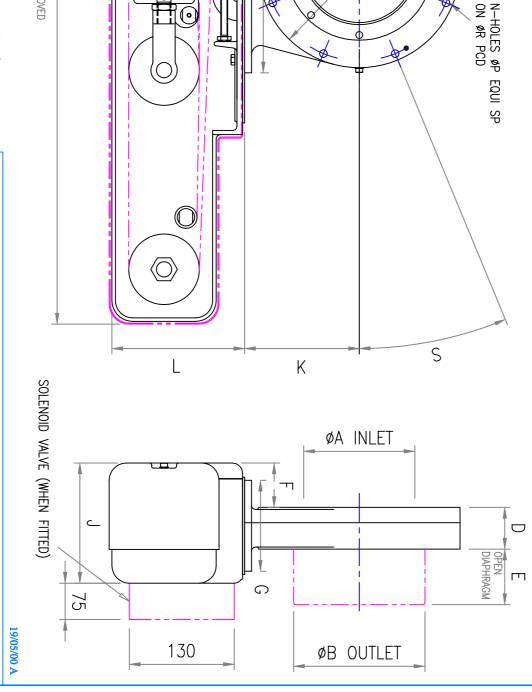
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	Nom	A	All dimensions in mm / Weights given for Ali unit in kgs	sions	in mm	/ Wei	ghts g	iven f	or Ali	unit in	kgs							1
	Bore	>	W	ဂ	O	m	П	G	I	ے	x	-	Z	z	ס		Z	R S
ED6	150	160	190	290	00	80	67	131	305	177	165	203	1030	œ	11	N	270	70 22.5°
ED8	200	212	240	350	00	110	99	131	305	177	197	203	1030	ထ	1	ယ	324	24 22.5°
D10	250	263	292	400	60	130	65	131	305	177	222	203	1030	œ	11	ယ	375	75 22.5°
ED12	300	314	343	470	76	160	64	140	356	200	267	214	1336	œ	14	438	8	15°
ED15	375	390	420	565	68	200	85	140	356	200	314	214	1336	ထ	14	533	ω	3 22.5°
D18	450	467	495	641	68	230	85	140		200	352	214	1336	œ	14	<u>ი</u>		0 22.5°

PNEUMATIC CONNECTION

ED12/15/18 - 1/2" ESP ED 6/8/10 - 3/8" ESP NO SOLENOID 2 CONNECTIONS DIRECT TO CYLINDER.

TUBE (OUTSIDE DIAMETER) SINGLE POINT CONNECTION TO SUIT 8MM WITH SOLENOID



SHOWN WITH BASE PLATE IN THE POSITION WHERE SLEEVE HAS BEEN FULLY ADJUSTED

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Series ED Pneumatic Cylinder Operated Iris Diaphragm Valve

VIEW WITH COVER REMOVED

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PNEUMATIC CYLINDER OPERATION
USING T LITRES OF AIR AT 6 BAR

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Although every effort is made to ensure this data is current, our products are subject to ongoing development and accordingly we reserve the right to change specifications and details without prior notice. Always request a certified drawing