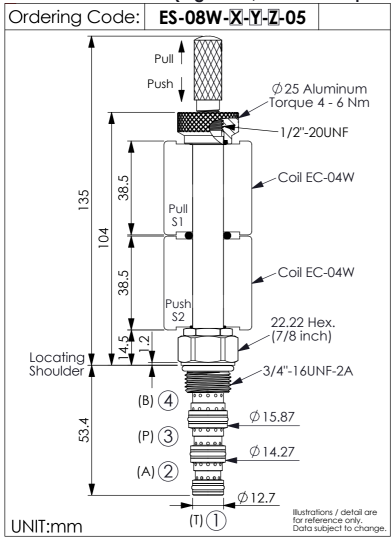
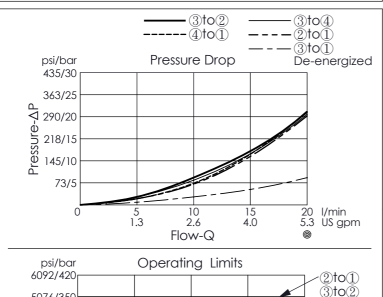
## **SOLENOID OPERATED VALVES**

(Direct-Acting)

(High Flow, Directional Spool Valve, 4-Way, 3-Position, Spring Centred)





5076/350

Φ 4061/280

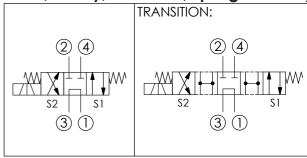
3046/210 2030/140

1015/70

0

The performance curve or data is only for referen

5 1.3



TECHNICA	AL DA	ГА		
Rated pressure: (Refer To		350 nance		oar nart)
Max. pressure at Po	ort (1):	210	k	oar
Rated flow: (Refer To		3.3 nance	•	
Cavity-Tooling:	30	3W-4		
Installation torque:	39	- 51		Nm
Weight:	0.176	( <b>Z</b> =N	)	kg
Response time	ON	30 - 6	60	ms
depending on pressure and flow	OFF	20 - 4	40	ms
Hydraulic Fluid Viscosity · Clear	nliness · Te	emperatu	ıre L	evel:

Hydraulic Fiuld Viscosity Clearliness Temperative Please refer WINNER technical information.

(T.101.101.E HYDRAULIC FLUID (A)VISCOSITY)

(T.101.102.E HYDRAULIC FLUID (B)CLEANLINESS)

(T.101.103.E HYDRAULIC FLUID (C)TEMPERATURE)

Minimun Voltage Required: 90 % of nominal

Coils must be ordered separately

Mounting Position: unrestricted

X	STRUCTURE	
4A	4 Ports · 20 Watt. Coil ∅ 12.7 mm tube	
	X 4A	4 Ports > 20 Watt. Coil

Y	OPERATION	
26	Spool 4-Ways, 3-Positions, Tandem Centre	

Z	OPTIONS			
N	Non-adjustable			
D	Pull or Push Style Manual Override			
			E.426.202.E	

15 4.0

2.6

Flow-Q

③to4

(4)to(1)

I/min

US gpm