Introducing Mead's new panel/chassis mounted electrically operated 3/2 and 4/2 valves for the operation of single and double acting PTO cylinders. Using the well proven Isonic V4 series, the valve may be interlocked with the handbrake switch/warning light to prevent unauthorised operation.

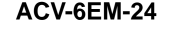
When the handbrake is applied and the PTO operating switch is pressed, the PTO interlock is then engaged and a dashboard warning lamp will illuminate. To release the interlock the PTO switch needs to be disengaged or the handbrake released. For safety precautions the PTO can only be operated when the handbrake is engaged.

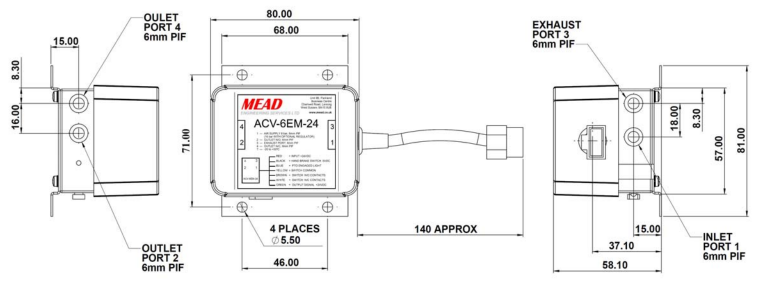
The valve may be operated with up to 13 bar supply pressure via an in-line pressure regulator (reducing the pressure to 6 bar) as standard and comes with 3m wiring loom and automotive style connector to minimise installation time.



Technical		
Specification	Units	ACV-6EW-24
Operating Pressure	bar (Min.)	2.5
	bar (Max)	13 (with Regulator) /8 (valve only)
Media		Dry Air
Flow Rate to Atmos. @7 bar	l/min	450
Cv		0.7
Ambient Temp.	°C (Min.)	-20
	°C (Max)	+50
Weight	Kgf	0.65

Materials	Condition	ACV-6EWI-24
Housing		Plastic
Valve		Plastic
Bracket	Anodised	Aluminium





Kit Comprises:

- 1. PTO Valve with electrical connector
- 2. Momentary Switch
- 3. 3M Wire loom with mating connector
- 4. 6mm Port blanking plug

Mead Engineering Services Ltd.

Unit 9b, Parkland Business Centre, Chartwell Road, Lancing, West Sussex, United Kingdom, BN15 8UE

Contact the Sales Office for Ordering Information.

