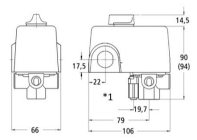


## **OPERATING INSTRUCTIONS MDR-11**

Condor pressure switches were built according to the relative and approved regulations of the time period when they were developed and produced and are considered to be safe during operation. However, this device can present risks if it is used by personnel without specialist training, or is used inappropriately or in an unapproved manner. The **safety data sheet** and the local legal regulations are to be strictly observed. The pressure switches serve the surveillance and control of processes, operations of pumps and compressors in dependence on the prevailing pressure.





- \*1: If air out of the tank is released through the release valve after shutting off the switch, the non-return valve on the compressor is to be checked.
- \*2: The pressure values shown on the label are the factory settings set by Condor. These can be adjusted. See the pressure setting diagram.



Technical Data (DIN EN 60947-4-1)		
Rated operational current le	20 A	
(Ue = 250 V, AC 3)		
Rated frequency	50 Hz / 60 Hz	
Rated insulation voltage Ui	500 V	
Rated impulse voltage Uimp	6 kV	
Degree of protection of individual enclosure	IP 44 / IP 41	
Pollution degree	3	
Protection class	1	
Mechanical durability operating cycles	> 5 x 10 <sup>5</sup>	
Maximum mechanical switching	600	
frequency operating cycles / h		
Electrical durability (AC 3)	> 1 x 10 <sup>5</sup>	
operating cycles		
Rated operating mode (Class 120)	120	
operating cycles / h		
Permissible medium temperature (air)	-5°C - +80°C	
Contact material	Silver alloy	
Co-ordination type	2	
Prospective short-circuitcurrent	3 kA	
(Iq)		
Fuse - manual	35 A	
Fuse - pneumatic	50 A	
SIBA NH00 gL/gGtype 2047713		

Ratings (UL 508 / CSA 22.2 / No. 14)		
VAC	FLA	LRA
120 V / 60 Hz	26	156
240 V / 60 Hz	26	156

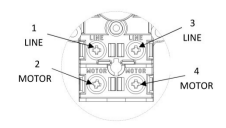
Factory Wiring Only, Wire range: 18-10 AWG, solid or stranded conductor, Copper wire only rated 60/75°C, One wire per terminal only, 18 in-lb tightening torque, herm. refrig. comp.

Conductor cross-section:

fine stranded cable  $1x / 2x 2,5/2,5 \text{ mm}^2$ rigid cable  $1x / 2x 2,5/2,5 \text{ mm}^2$ 

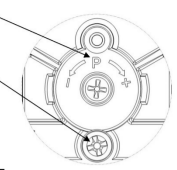


The following material are available for flanges:			
Die-cast aluminium Galvanised steel			
Diaphragm: Hytrel	Diaphragm: Hytrel		
!!! Watch out for any electrochemical corrosion when			
connected with other metals !!!			



Turn clockwise to increase both cut-out and cut-in pressure

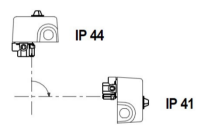
Turn clockwise to increase cut-out pressure without affecting cut-in



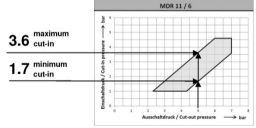


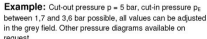
How-to videos: Adjust pressure values - You Tube

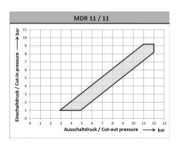
https://www.youtube.com/channel/UC10vgkmZlH3gxVlxZ5 B5WDQ/videos?shelf\_id=0&view=0&sort=dd



## Pressure diagrams MDR 11









Operating instruction MDR-11

## **Condor Pressure Control GmbH**

Warendorfer Straße 47 – 51 D-59320 Ennigerloh Phone: +49 (0) 2587 / 89-0 Fax: +49 (0) 2587 / 89-140 info@condor-cpc.com www.condor-cpc.com

Operating instruction MDR-11 0.0800.0367 – a – 05.02.2018

0.0800.0367 - a - 05.02.2018