

01	TAG NAME: A1-5700-XV-160				
02	SERVICE: TNK TC-081A OUT VLV				
04	InstrumentType	ON/OFF VALVE	56		
05	Location	PKG	57		
06			58		
07	PIDDrawingNumber	KE01-A1-570-MT-R-HP-0024-001	59		
08	Manufacturer	ASCO	60		
09	ModelNumber	AEB320A202	61	CableEntry	M20 x 1.5 mm
10	SerialNumber		62	Accessories	N/A
11	ProcessUnitNumber	570	63	Calibration	REQUIRED
12	LineNumber/EquipmentNumber	A1-5700-CS-007-2"-A18-BP	64	Certification	REQUIRED AS PER SPEC AND RoK
13	PipingSpecification	A18	65	Documentation	REQUIRED AS PER SPEC AND RoK
14	Supplier	CRANE	66		
15	LineSize	2"	67		
16	ProcessMedia	SPENT CAUSTIC	68		
17	InstrumentPowerSupply	24 VDC	69		
18	InstrumentElectricalType	NA	70		
19			71		
20	Actuator Type	PNEUMATIC	72		
21	Tubing Material	SS 316	73		
22	Air Supply Pressure	5.5 BAR G	74		
23	ValveAction on Air Failure	FAIL OPEN	75		
24	Limit Switch Manufacturer	SIEMENS	76		
25	Limit Switch Model	3SE3-100-1B	77		
26	Handwheel	PROVIDED	78		
27			79		
28			80		
29			81		
30			82		
31			83		
32			84		
33			85		
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37			89		
38			90		
39			91		
40			92		
41			93		
42			94		
43	MaxInternalTemperatureDegC	PLUS 40 (SEE NOTE 1)	95		
44	MinInternalTemperatureDegC	PLUS 5 (SEE NOTE 1)	96		
45	ProtectionElectrical	FLAMEPROOF EEx'd'	97		
46	ProtectionWeather	IP65	98		
47	RelativeHumidity	100%	99		
48	AreaClassification	SAFE	100		
49	NamePlateInformation	AS PER SPEC	101		
50	NamePlateLanguage	ENGLISH AND RUSSIAN	102		
51	DisplayType	N/A	103		
52	DisplayLanguage	N/A	104		
53			105		
54			106		
55			107		

Notes: 1) INSTRUMENT IS INSTALLED INSIDE BUILDING.

						On/Off Valve Data Sheet	 METITO Page 179 of 187
C03	MK	SVS	M.Q.	04 SEP 11	ISSUED FOR CONSTRUCTION		
C02	MK	SVS	M.Q.	14 SEP 10	ISSUED FOR CONSTRUCTION		
C01	P.T.	O.KH.	M.Q.	28 MAR 06	ISSUED FOR CONSTRUCTION		
REV	BY	CHK'D	App.	Date	REASON FOR ISSUE	DOC NO: KE01-A1-000-MT-I-TD-0116-000	