

SPARE PART TO ALMOFTIYA CONTROL SYSTEM

ITEM	Vocab no	DESCRIPTION	MODEL	manufacture	max
1	378299001.3	Pneumatic Diaphragm Valve PVC, DN32, Flange type, Air Instrument Pressure (2.5 – 7) kg/cm ² , Safe area Location, Operation pressure 4 kg/cm ² , OR equivalent for more detail return to above GEORG FISCHER Specification .	161627015	GEORG FISCHER	1
2	378299002.3	Pneumatic Diaphragm Valve PVC, DN50, Flange type, Air Instrument Pressure (2.5 – 7) kg/cm ² , Safe area Location, Operation pressure 4 kg/cm ² , OR equivalent for more detail return to above GEORG FISCHER Specification .	161627017	GEORG FISCHER	2
3	378299003.3	Pneumatic Diaphragm Valve PVC, DN65, Flange type, Air Instrument Pressure (2.5 – 7) kg/cm ² , Safe area Location, Operation pressure 4 kg/cm ² , OR equivalent for more detail return to above GEORG FISCHER Specification .	199025127	GEORG FISCHER	1
4	378299004.3	Pneumatic Actuated Butterfly Type Valve, GG25, SS, DN32, wafer type, Air Instrument Pressure (2.5 – 7) kg/cm ² , Safe area Location, Operation pressure 4 kg/cm ² , OR equivalent for more detail return to above BURCELIK Specification .	BPA01CE	BURCELIK	1
5	378299005.3	Pneumatic Actuated Butterfly Type Valve, GG25, SS, DN80, wafer type, Air Instrument Pressure (2.5 – 7) kg/cm ² , Safe area Location, Operation pressure 4 kg/cm ² , OR equivalent for more detail return to above BURCELIK Specification .	BPA02CE	BURCELIK	8
6	378299006.3	Pneumatic Actuated Butterfly Type Valve, GG25, SS, DN100, wafer type, Air Instrument Pressure (2.5 – 7) kg/cm ² , Safe area Location, Operation pressure 4 kg/cm ² , OR equivalent for more detail return to above BURCELIK Specification .	BPA03CE	BURCELIK	5
7	378299007.3	Pneumatic Actuated Butterfly Type Valve, GG25, SS, DN200, wafer type, Air Instrument Pressure (2.5 – 7) kg/cm ² , Safe area Location, Operation pressure 4 kg/cm ² , OR equivalent for more detail return to above BURCELIK Specification .	BPA04CE	BURCELIK	16
8	378299008.3	Level Limit Switch nivotester FTW 325 With intrinsically safe signal circuit for connecting to conductive sensors, ATEX, FM and CSA approvals <input type="checkbox"/> Intrinsically safe signal circuit [EEx ia] IIC for using sensors in hazardous areas <input type="checkbox"/> Measuring range to 200 kΩ <input type="checkbox"/> Alarm relay can be switched as second level relay (SPDT) <input type="checkbox"/> Compact housing for simple series mounting on standard rails in cabinet <input type="checkbox"/> Easy wiring thanks to pluggable terminal blocks <input type="checkbox"/> Connection to various feed voltages OR equivalent for more detail return to above E&H Specification	A2A1A	E+H	5

9	378299009.3	Level Limit Detection in Liquids <i>liquipoint T FTW 31, A2D3AAOA</i> Level limit switch for multiple point detection in conductive liquids ,Three Rod , 3000 mm OR equivalent for more detail return to above E&H Specification .	A1A3AA0A	E+H	1
10	378299010.3	Level Limit Detection in Liquids <i>liquipoint T FTW 32, A2D3ABOA</i> Level limit switch for multiple point detection in conductive liquids ,Five Rod , 3000 mm OR equivalent for more detail return to above E&H Specification .	A2D3AB0A	E+H	1
11	378299011.3	Ultrasonic Measurement Prosonic, FMU90-R11CA131AA3A with FDU93JG2A Level Measurement 220 Vac , with output relay & (4 – 20) mA ,Safe area Location , OR equivalent for more detail return to above E&H Specification.	FMU90- R11CA131AA 3A with FDU93JG2A	E+H	1
12	378299012.3	Differential Pressure Switch Rang (0-4)bar, connection 1/4 NPT female , Safe area Location or equivalent for more detail return to above Wika Specification .	DA-L-040-U1	Wika	2
13	378299013.3	Relay, Schneider Electric , RXN 41G11 BD 24VDC OR equivalent for more detail return to above Schneider Specification .	RXN 41G11 BD	Schneider	10
14	378299014.3	Siemens 10 inch OP270 Panel 6AV6 542-OCC10-0AX0 or equivalent for more detail return to above Siemens Specification. & the up load soft ware to new monitor Contractor responsibility	6AV6 542- OCC10-0AX0	Siemens	1
15	378299015.3	FLOW METER, PROMAG 50, IP67/NEMA (ELECTIC. PART) Order code 50w3F-UD0A1AAOA4AA , 85-260VAC or equivalent for more detail return to above E&H Specification.	50w3F- UD0A1AAOA 4AA	E+H	1
16	378299016.3	Solenoid Valve 24VDC TYPE MNL532	199190357	GEORG FISCHER	10
17	378299017.3	Solenoid Valve 24VDC 2-10BAR -10-+50C	ART:MN532	FRANK	20

Origin: Europe, USA, JAPAN , Turkey (item 13 from all countries)