



## **Configuration MultiSeal - SPD**

	_	No. of Compartments						
Description of Components	Part No.	3	4	5	6	7		
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Central unit and display for MultiSeal, up to 6 compartments	MSMAINDISP2	1	1	1	1	1		
Wet-leg sensor interface for NoMix and MultiSeal-SPD, up to 6 compartments	NM2WET2	1	1	1	1	2		
Sensor interface 20 inputs for MultiSeal SPD	MSSPD-N2	1	1	1	1	2		
Cable for NoMix, MultiSeal and MultiLevel, L = 12.5 m	NM2KABEL	1	1	1	1	1		
Main pressure switch air supply for NoMix and MultiSeal	NM2DSS	1	1	1	1	1		
Wet-leg sensor for NoMix and MultiSeal, with mounting accessories, weld-in nozzle aluminium	NS-2F	3	4	5	6	7		
API coupling lever operated 4" API, with sight glass and SPD position sensor	VKV1M-I	3	4	5	6	7		
Foot valve DN100, 90°, pressure-balanced, with screen, with pressure switch for SPD functionality	BO100-SPD	3	4	5	6	7		
Manlid 20" with SPD sensor, as per drawing 252632	MANLID20-SPD	3	4	5	6	7		
Cable LIY11Y, coil with 25 meter	ASS-GS-K25M	2	2	3	3	4		

## **Options:**

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Weld-in boss (aluminum) for wetleg sensor NS-2x	23647 A	6	8	10	12	14
Weld-in boss (steel) for wetleg sensor NS-2x	252154	6	8	10	12	14
RFID cabinet door sensor	RFID	1-2	1-2	1-2	1-2	1-2
Printer EPSON TM-295, 24 V DC, with mounting plate and 15 m cable	DR-U295	1	1	1	1	1
Printer STAR TM298 24V DC, with mounting plate and 15 m cable	DR-298	1	1	1	1	1
Communication-Interface EMIS2 for MultiFlow, NoMix, MultiSeal and MultiLevel	EMIS2	1	1	1	1	1
Sensor for manlid monitoring, MultiSeal SPD	MSDDST	3	4	5	6	7
Pressure switch for installation without Sening foot valves, instead of BO100-SPD, incl. main air pressure switch NM2DSS (x = no. of compartments)	MSDSO-x M	3	4	5	6	7
Pneumatic control x-fold plus master (x = no. of compartments)	STB-x+K	3	4	5	6	7