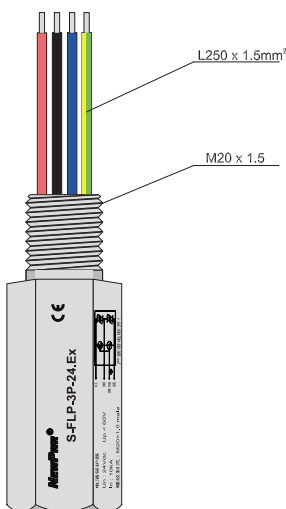


Features		Parameter	
■ 3-wire system		Nominal voltage Un	24 V
■ M20x1.5 male thread(optional)		Max. continuous operating voltage Uc(DC)	34 V
■ Strong resistance to surge		Max. continuous operating voltage Uc(AC)	22.5 V
■ For parallel connection		Total lightning impulse current Iimp(10/350 µs),D1	2 kA
■ 304 stainless steel shell		Max. discharge current Imax(8/20 µs),C2	20 kA
■ 24V signal system		Nominal discharge current In(8/20 µs),C2	10 kA
		Voltage protection level Up(8/20 µs) , C2	L-L≤60 V / L-PE≤600 V
		Bandwidth fG(100 Ω resistance)	10 MHz
		Response time ta	<1 ns
		Intrinsically safe circuit certification	Ex db IIC Gb Ex ia IIC T6 Ga
Description		General parameters	
This SPD limits induced transients of different origin (lightning stroke, switching impulse, etc.). This is achieved by diverting the transient current to ground and limiting the signal line voltage to a safe level for the duration of the surge.		Operating temperature	-40 °C ~ +80 °C
It can be applied to 3-wire transmitter, RS232 and RTD ect.		For mounting on (field / device side)	M20x1.5、1/2" 14NPT、 G 1/2"ect (male thread)
		Grounding on	Yellow-green line
		Installation	Parallel connection
		Length of the connecting lead	connection:1.5 mm ² length:250 mm
		Material	304/316 Stainless steel
		Flame retardant grade(UL94)	V0
		Protection degree	IP67
		Standards	IEC 61643-21/ GB/T 18802.21

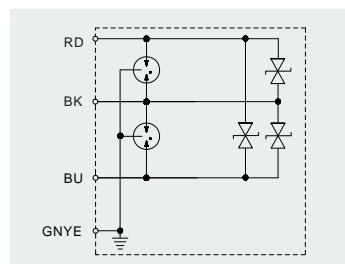


Graphics

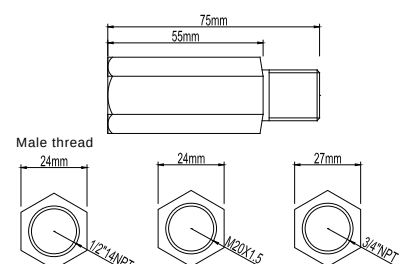


SIL3
IEC 61508

Schematic



Dimensions



Application

