



OSNA make Shunt Zener Diode Safety Barriers are passive network of components, limits the excessive flow of electrical energy from safe area to the hazardous area.

All OSNA make Zener Barriers are designed, manufactured under strick qualitty control according to the Harmonised European Standard EN 60079-0:2012+A11:2013,EN 60079-11:2012 and are approved by BUREAU VERITAS. CMRS for Ex ia, II C





TYPE NO.	DESCRIPITION	ТҮРЕ	FUSE RATING (mA)	OUTPUT PAI U _z volts		ARAMETERS R _{min} ohms	I _{SC} AMPS	OPTIMUM POWER Watts	FACTOR OF SAFETY IIC
Z486/Ex	28V DIODE	D.C.+	50	a1	28	-	-	-	**
	28V DIODE		50	a2	28	-	-	-	**

** The Hazordous area terminals of diode return channels must be treated as a 28v source due to leakage current through blocking diodes. However, this source does not contribute to energy available at a short circuit of the output terminals.

Connection Diagram ZENER DIODES FUSE 13 RESISTOR ZENER DIODES FUSE 21 ZD1 ZD2 ZD3 ZD4 ZD5 ZD6 FUSE 23 FUSE 23 FUSE ZENER DIODES FUSE 21

