


























































Explosion proof solenoids identified by prefix		EC (IECEX)	EC (ATEX)	AUSTRALIA (ANZEX)	BRASIL (INMETRO)	KOSHA (KOREA)	CHINA (NEPSI)	JAPAN (TIIS)	RUSSIA (GOST-R)	USA (FM)	PESO (INDIA)
NF/WSNF II2G Ex d IIC Gb II2D Ex t IIIC Db											
WSNFX IM2 EEx d I											
NA/NB II2G Ex d IIC II2D Ex t IIIC											
LPKF/WSLPKF II2G Ex d IIB+H2 Gb II2D Ex tD A21											
PV II2G Ex mb II II2D Ex mD 21											
EM/WSEM II2G Ex e mb II II2D Ex tD											
CFSCZN / CFSCVT II3GD EEx nA IIC											
CFSCIS / CFSDIS / CFVTIS II1GD EEx ia IIC											
LISC (195) II 1G Ex ia IIC Ga II 2D Ex ib IIIC Db											
ISSC II1G Ex ia IIC II2D Ex iaD 21											
LI / WSLI II2G Ex ia IIC Gb II1G Ex ia IIC Ga II2D Ex t IIIC Db											

Explosion proof solenoids identified by prefix		EC (IECEX)	EC (ATEX)	AUSTRALIA (ANZEx)	BRASIL (INMETRO)	KOSHA (KOREA)	CHINA (NEPSI)	JAPAN (TIIS)	RUSSIA (GOST-R)	USA (FM)	PESO (INDIA)
WPIS / WSIS II1G Ex ia IIC II2D Ex iaD 21											
PISCIS (630) II1GD EEx ia IIC											
CTPV (195) II2G Ex ia IIC											
EF/EV type 7 and 9	