

09 February 2018

SENSORTEC Conventional Obsolete Products

Product	Part Number	Description	Replacement	Part Number	Description
NID-58F		Conventional Ionisation Smoke	ST-P-OM UB-4-R470 or UB-4-SD-R470	F02-82220 & F03-83503 F03-83512	Conventional Optical Smoke. Drop in replacement. Base may not be required
2IC-4T					
ST-I	F01-80000				
ST-I-LV	F01-80100				
ST-I-P	F01-80010				
2000-ION					
ST-I-IS	F01-80020	Intrinsically Safe Conventional Ionisation Smoke	EVC-PY-IS UB-4-IS	F02-83300 F03-83022	Intrinsically Safe Conventional Optical Smoke. Base should be replaced for Certification purpose.
2KC(-4T)		Conventional Optical Smoke	ST-P-OM & UB-4-R470 or UB-4-SD-R470	F02-82220 & F03-83503 F03-83512	Conventional Optical Smoke. Drop in replacement. Base may not be required
2KH(-4T)					
ST-P	F02-80100				
ST-P-P	F02-80110				
2000-OP					
ST-P-LV	F02-80200				
NHD-G1	F04-60045	Conventional Heat Grade A1	EVC-H-A2S UB-4-SD	F04-82505 F03-83510	Conventional Heat Grade A2S/CS.
NHD-G2	F04-60046	Conventional Heat Grade A2			
NHD-G3	F04-60047	Conventional Heat Grade B	None	Use A2S or CS	Original Base may be used. However Resistor must be removed from circuit
NHD-GH1	F04-60048	Conventional Heat Grade C	EVC-H-CS UB-4-SD	F04-82507 F03-83510	
NHD-GH1-LV	F04-60065	Conventional Heat Grade C			

NOTE: There are several additional variants of the above. All are conventional and follow the same rules. However, any Sensortec product name comprising "AS", "AW" or "SG" are Addressable, Please refer Sensortec Addressable Obsolete Products.



David Wright Technical Support Engineer

TGS-02 – 9th February 2018