

**PRODUCT APPROVALS INDEX**  
**REV. 07**

~UL~

~CSA~

~LRS~

~BV~

~ABS~

~ISSeP~

1<sup>st</sup> December 2003

**CONTENTS**

**1.0 UNDERWRITERS LABORATORIES (UL).....3**

**2.0 CANADIAN STANDARDS ASSOCIATION (CSA) .....9**

**3.0 LLOYD'S REGISTER OF SHIPPING (LRS).....10**

**4.0 BUREAU VERITAS MARINE DIVISION (BV).....11**

**5.0 AMERICAN BUREAU OF SHIPPING (ABS).....12**

**6.0 INSTITUT SCIENTIFIQUE DE SERVICE PUBLIC (ISSEP).....13**

**1.0 UNDERWRITERS LABORATORIES (UL)**

<b>Product</b>	<b>Code</b>	<b>Scope of Approval</b>	<b>UL File</b>
Meter Relay	244 and 077	0 to 300V AC, Power Input 120V 60Hz, Output 10A, 250V AC.	E75911SP Siemens
Analogue Panel Meter (Switchboard)	074, 075, 077 and 079 followed by; -05AA, -05CA, -05KA, -05NA, -05RA. -05VA -052A, -053A, -054A -055A, -056A, -05GA, -05FA, 156A -08AA or -08VA. -215A, -218A, -219A -31LA, -31UA -41LA -425A, -427A -145A, -146A -16AU, -16EU, -16CU or -16FU -156A	DC Ammeters 30A max.  DC Voltmeters 600V max.  AC time Indicator 480V max. AC Voltmeters 600V max. AC Watts, 1 or 3 phase, 208V max, 5A. Varmeter, 3 phase, 208V max, 5A. Frequency, 50Hz, 50/60Hz, 60Hz, 400Hz, 120V max. Power Factor, 1 or 3 phase, 240V max, 5A. Synchroscope, 120V max, 50 or 60Hz. Max Demand, 5/6A, 6/12A, 60Hz Elapsed Time Meter, 480 V max.	E87815 UL1244 Recognised
Analogue Panel Meter (Fiesta)	016-01A, C, R. 016-01V 016-01B 016-02A 016-02V 016-155 016-156 016-41S	DC Ammeter, 20mA. DC Voltmeter, 0 - 600V max. AC Ammeter, 0 - 300mA. AC Ammeter, 0 - 5A. AC Voltmeter, 0 - 600V max. AC Time meter, 200 - 250V, 50 or 60Hz. AC Time meter, 110 - 130V, 50 or 60Hz. Frequency Meter, 110 - 130V, 45-55Hz, 45-65Hz, 55-65Hz Frequency meter, 200 - 250V, 45-55Hz, 45-65Hz, 55-65Hz	E87815 UL 1244 Recognised

Product	Code	Scope of Approval	UL File
Protector Relays	252-PAO/PAU	AC Current	E113067 UL 508 Recognised
	252-PBA/PBB/PBS/PBT/PBV	DC Millivolt/Transducer	
	252-PC-	RTD Input	
	252-PDE/PDO/PDU	DC Voltage	
	252-PHD/PHO/PHU	Frequency	
	252-PL-	Paralleling	
	252-PMM/PMT	Thermistor	
	252-PR-	RTD Input	
	252-PSF/PSG	Phase Loss, Unbalance	
	252-PTO/PTU	Thermocouple	
	252-PVA//B/C/H/J/K/O/P/S/U/V/X/Z	AC Voltage	
	252-PVR	Phase Sequence/Failure	
	253-PAB/PAD/PAP/PAV	AC Current	
	253-PBV	Transducer	
	253-PC-	RTD Input	
	253-PDC	DC Voltage	
	253-PHD/PH3	Frequency/Speed	
	253-PL-	Paralleling	
	253-PM-	Thermistor	
	253-PR-	RTD Input	
	253-PS-	Phase Loss, Unbalance	
	253-PT-	Millivolt	
	253-PVB/PVE/PVM	AC Voltage	
	256-PAQ/PAR/PAS/PAT	Reverse Power	
	256-PCC	RTD Input	
	256-PHV	Frequency/Voltage	
	256-PLD/PLL	Synchro-Check	
	256-PM-	Thermistor	
	256-PRA/PRB/PRC	RTD Input	
	256-PS-	Phase Loss, Unbalance	
	256-PT-	Millivolt	
	256-PV-	AC Voltage	
	All Models:	Input rating: AC voltage, 69 to 600V, 50-400Hz Input rating: DC voltage, 12 to 24V	

Product	Code	Scope of Approval	UL File	
Transducer	253-TAA 253-TAL 253-TAR	AC Current, 0 - 5A, 60Hz. AC Current, 0 - 5A, 60Hz, Aux 69 - 300V. RMS current, 0 - 5A, 60Hz, Aux 69 - 300V.	E140758 Vol. 1 UL 1244 Recognised	
	253-THZ 253-TVA 253-TVL 253-TRV	Frequency, 45 - 440Hz, Aux 69 - 300V. AC Voltage, 69 - 300V. 60Hz. AC Voltage, 69 - 300V, 60Hz, Aux 69 - 300V. RMS Voltage, 69 - 300V, 60Hz, Aux 69 - 300V.		
	256-TWK, TWM, TWN 256-TXK, TXM, TXN 256-TPS, TPT	Watt, 0 - 10A max, 69 - 300V, 50/60Hz, Aux 69 - 300V Var, 0 - 10A max, 69 - 300V, 50/60Hz, Aux 69 - 300V Phase Angle, 0 - 5A max, 69 - 300V 50/60Hz.	E140758 Vol. 1 UL 1244 Recognised	
Digital Panel Meter	262-DDA 262-DDB 262-DDJ 262-DDV 262-DDU 262-DDW 262-DGA 262-DGB 262-DGV 262-DGW 262-DGH 262-DDT 262-DGT All models:	DC Current, 0-19.99uA to 0-1.999A. AC Current, 0-19.99uA to 0-5A. Multi Input DC Volts, 0-50mV, 0-1V, 0-10V, 0-200V, 0-600V. DC Volts, 0-19.99mV to 0-600V. DC Volts, 0-10V. AC Volts, 0-150V to 0-500V. DC Current, 0-2mA to 0-999.9mA. AC Current, 0-20mA to 0-9.99A. DC Volts, 0-50mV to 0-600V. AC Volts, 0-9.999V to 0-600V. Frequency, 35 - 999.9 Hz. Transducer Indicator, 0-1mA, 0-20mA and 4-20mA. Transducer Indicator, 0-1mA, 0-20mA and 4-20mA. Auxiliary supply 120 or 240V 50/60Hz.	E140758 Vol. 1 UL 1244 Recognised	
	Integra 2000	244-INKW 244-INMW 244-INWW All models:	Single phase, 120 to 240V, 5A, 50/60Hz 3 phase 3 wire, 110 to 480V, 5A, 50/60Hz 3 phase 4 wire, 69 to 480V, 5A 50/60Hz Auxiliary supply 100-250 V ac/dc, 12 - 48V DC, 24 - 48V AC/DC and 100 - 250V AC/DC	E140758 Vol.1 UL 1244 Recognised

Product	Code	Scope of Approval	UL File
Digital/Analog Panel Meter	077-DIA/DIC	DC Current, 0-1mA, 4-20mA and 0-50mV, 50-0-50mV, 0-100mV, 100-0-100mV Shunt Rated.	E140758 Vol. 1 UL 1244 Recognised
	077-DIB	AC Current, 0-1A to 0-10A.	
	077-DIV/DIN	DC Volts, 0-1V to 0-150V, 1-0-1V to 150-0-150V.	
	077-DIT	DC Transducer input, 0-1mA, 0-10mA, 0-20mA, 4-20mA.	
	077-DIW	AC Volts, 0-1V to 0-600V.	
	Above models:	Auxiliary supply 120V, 240V, 480V 50/60Hz and 12V DC, 24V DC.	
	077-DW5	Watts, single phase, 120V, 5A.	
	077-DW8/DXL	Watt/Var, 3 phase 3 wire, 120V, 5A.	
	077-DW9	Watt, 3 phase 4 wire, 69V, 5A.	
	077-DW9/DXU	Watt/Var, 3 phase 4 wire, 120V, 5A.	
	077-DXU	Var, 3 phase 4 wire, 208V 5A.	
	077-DP5	Phase Angle, single phase, 120V, 5A.	
	077-DP7	Phase Angle, 3 phase 3 or 4 wire, 120V, 208V, 5A.	
	077-DZL	Frequency, Ranges from 45 to 450Hz, 120V.	
Transducer (Paladin II)	252-TAA	AC Current 0.5-10A, Output 0-20mA, Self Powered.	E140758 Vol. 1 UL 1244 Recognised
	252-TAR	AC Current 0.5-10A, Output 0-20mA, 2-10V.	
	252-TAS	AC Current 0.5-10A, Output 0-20mA.	
	252-TAL	AC Current 0.5-10A, Output 4-20mA.	
	252-TVS	AC Volts 57.7-600V, Output 0-20mA.	
	252-TVL	AC Volts 57.7-600V, Output 4-20mA.	
	252-TV R	AC Volts 57.7-600V, Output 0-10V and 0-20mA.	
	252-TVZ	AC Volts 57.7-600V, Output 0-20mA, Self Powered.	
	252-TVA	AC Volts 57.7-600V, Output 0-20mA.	
	252-THA	Frequency 45-440Hz, 57.7-480V, Output 0-20mA.	
	252-THS	Frequency 45-440Hz, 57.7-480V, Output 0-20mA.	
	252-THL	Frequency 45-440Hz, 57.7-480V, Output 0-20mA.	
	All models:	Auxiliary supply 57.7 to 440V AC or DC 12 to 125V in stepped ranges.	

Product	Code	Scope of Approval	UL File
Integra 1000 (Switchboard)	85K-IJK	Single phase, 57.7-600V, 0-1A and 0-5A	E140758 Vol. 2
	85K-IJM 85K-IJW	3 phase 3 wire, 57.7-600V L/L, 0-1A and 0-5A 3 phase 4 wire, 57.7-346V L/N, 0-1A and 0-5A Using 077-DKB Remote Display	UL 1244 Listed
	All models:	Auxiliary supply AC 57.7 to 600V	
Integra 1000 (Switchboard)	077-IJK	Single phase, 57.7-600V, 0-1A and 0-5A	E140758 Vol. 2
	077-IJM 077-IJW	3 phase 3 wire, 57.7-600V L/L, 0-1A and 0-5A 3 phase 4 wire, 57.7-346V L/N, 0-1A and 0-5A	UL 1244 Listed
	All models:	Auxiliary supply 100 to 250V AC/DC and 12 to 48V DC	
Integra 1540	INT-1541	Single phase, 3 wire. 57.7-346V L/N. 0-1A and 0-5A	E140758 Vol. 2
	INT-1542 INT-1543 INT-1544	Single phase, 2 wire. 57.7-346V L/N. 0-1A and 0-5A 3 phase 3 wire. 57.7-600V L/L, 0-1A and 0-5A 3 phase 4 wire. 57.7-600V L/L, 0-1A and 0-5A	UL 1244 Listed
	All models:	Auxiliary supply 100 to 250V AC/DC and 12 to 48V DC	
Integra 0240	INT-0241	Single Phase, 3 wire. 57.7-346V L/N. 0-1A and 0-5A	E140758 Vol. 2
	INT-0242 INT-0243 INT-0244	Single Phase, 2 wire. 57.7-346V L/N. 0-1A and 0-5A 3 phase 3 wire. 57.7-600V L/L, 0-1A and 0-5A 3 phase 4 wire. 57.7-600V L/L, 0-1A and 0-5A	UL 1244 Listed
	All models:	Auxiliary supply 100 to 250V AC/DC and 12 to 48V DC	
Integra 0340	INT-0341	Single Phase, 3 wire. 57.7-346V L/N. 0-1A and 0-5A	E140758 Vol. 2
	INT-0342 INT-0343 INT-0344	Single Phase, 2 wire. 57.7-346V L/N. 0-1A and 0-5A 3 phase 3 wire. 57.7-600V L/L, 0-1A and 0-5A 3 phase 4 wire. 57.7-600V L/L, 0-1A and 0-5A	UL 1244 Listed
	All models:	Auxiliary supply 100 to 250V AC/DC and 12 to 48V DC	
Integra 0440	INT-0441	Single Phase, 3 wire. 57.7-346V L/N. 0-1A and 0-5A	E140758 Vol. 2
	INT-0442 INT-0443 INT-0444	Single Phase, 2 wire. 57.7-346V L/N. 0-1A and 0-5A 3 phase 3 wire. 57.7-600V L/L, 0-1A and 0-5A 3 phase 4 wire. 57.7-600V L/L, 0-1A and 0-5A	UL 1244 Listed
	All models:	Auxiliary supply 100 to 250V AC/DC and 12 to 48V DC	
Integra 0640	INT-0641	Single phase, 3 wire. 57.7-346V L/N. 0-1A and 0-5A	E140758 Vol. 2
	INT-0642 INT-0643 INT-0644	Single phase, 2 wire. 57.7-346V L/N. 0-1A and 0-5A 3 phase 3 wire. 57.7-600V L/L, 0-1A and 0-5A 3 phase 4 wire. 57.7-600V L/L, 0-1A and 0-5A	UL 1244 Listed
	All models:	Auxiliary supply 100 to 250V AC/DC and 12 to 48V DC	

Product	Code	Scope of Approval	UL File
Integra 0740	INT-0741 INT-0742 INT-0743 INT-0744 All models:	Single phase, 3 wire. 57.7-346V L/N. 0-1A and 0-5A Single phase, 2 wire. 57.7-346V L/N. 0-1A and 0-5A 3 phase 3 wire. 57.7-600V L/L, 0-1A and 0-5A 3 phase 4 wire. 57.7-600V L/L, 0-1A and 0-5A Auxiliary supply 100 to 250V AC/DC and 12 to 48V DC	E140758 Vol. 2 UL 1244 Listed
Signal Isolator	250-ISA	Input 18V @ 20mA DC, Output 15V @ 20mA DC	E149713 UL 508 Recognised
Analogue Panel Meter. Alps	PR/EX - 25, 35, 45 - DUA PR/EX - 25, 35, 45 - DMA PR/EX - 25, 35, 45 - DAA PR/EX - 25, 35, 45 - DMV PR/EX - 25, 35, 45 - DVV PR/EX - 25, 35, 45 - RMA PR/EX - 25, 35, 45 - RVV PR/EX - 25, 35, 45 - AAA PR/EX - 25, 35, 45 - AVV PR/EX - 25, 35, 45 - FRQ PR/EX - 25, 35, 45 - ETM	Moving Coil DC Ammeter, 0-500uA. Moving Coil DC Ammeter, 0-1000mA. Moving Coil DC Ammeter, 1.35-20A. Moving Coil DC Voltmeter, 0-100mV. Moving Coil DC Voltmeter, 0-600V. Moving Coil Rectified AC Ammeter, 0-200mA. Moving Coil Rectified AC Voltmeter, 0-600V. Moving Iron Ammeter, 30mA-30A. Moving Iron Voltmeter, 15V-600V. Frequency Meter, 100-250V 50, 60 & 400Hz. Elapse Time Meter, 100-250V, 50 & 60Hz.	E189308 UL 1244 Recognised
Analogue Panel Meter, (Saxon).	012/13-01A 012/13-01B 012/13-01S 012/13-01V 012/13-01K 012/13-01C 012/13-01D 012/13-01N 012/13-01R 012/13-01W 012/13-75A 012/13-75V 012/13-41S 012/13-155 012/13-156	Moving Coil, 0-50mV, up to 20A Moving Coil, 25mA to 750mA Moving Coil, 50mV to 600V Moving Coil, 0V to 600V Moving Coil, 4-20mA Moving Coil, 0 to 10A Moving Coil, 100uA to 20A Moving Coil, 50mV to 600V Moving Coil, 100uA to 20A Moving Coil, 10V to 600V Moving Iron, 1A to 10A Moving Iron, 10V to 600V Frequency, 100V to 250V, 400Hz Elapse Time, 100V to 130V, 200V to 250V or 480V, 50Hz Elapse Time, 100V to 130V, 200V to 250V or 480V, 60Hz	E203000 Vol. 1 UL 3111-1 Recognised



Product	Code	Scope of Approval	UL File
Integra 1560	INT-1561 INT-1562 INT-1563 INT-1564 All models:	Single phase, 3 wire. 57-240V L/N. 0-1A and 0-5A Single phase, 2 wire. 57-277V L/N. 0-1A and 0-5A 3 phase, 3 wire. 100-480V L/L. 0-1A and 0-5A 3 phase, 4 wire. 57-277V L/N. 0-1A and 0-5A Auxiliary supply 100 to 250V AC/DC and 12 to 48 V DC	E203000 Vol. 1 UL 3111-1 Recognised
	DIS-1540	Auxiliary supply 100 to 250V AC/DC and 12 to 48V DC	
Integra 1530	INT-1533 INT-1534 All models:	3 phase, 3 wire. 100-480V L/L. 0-1A and 0-5A 3 phase, 4 wire. 57-277V L/N. 0-1A and 0-5A Auxiliary supply 100 to 250V AC/DC and 12 to 48 V DC	E203000 Vol. 2 UL 61010B-1 Listed
Earth Leakage Relay	373-ELRW	Aux Supplies 12-48V DC, 24-48V AC/DC and 100-250V AC/DC	E203000 Vol. 1 UL 3111-1 Recognised
Ground Fault Relay	373-GFR	Aux Supplies 12-48V DC, 24-48V AC/DC and 100-250V AC/DC	E203000 Vol. 1 UL 3111-1 Recognised
System Protection Relay	SPR-013 SPR-014	100-480V AC L/L, 1 and 5A, 24V and 100-240V AC Aux 57.7-277V AC L/N, 1 and 5A, 24V and 100-240V AC Aux	E214283 UL 508 Recognised

**2.0 CANADIAN STANDARDS ASSOCIATION (CSA)**

<b>Product</b>	<b>Code</b>	<b>Scope of Approval</b>	<b>Cert. Ref.</b>
Protector	252-PV* and 253-PV* 252-PA and 253PA 252-PH and 253PH 252-PVR 252-PB and 253PB 252-PBS and 252PBT 252-PMM and 252PMT 253PS 256PA	AC Voltage, 300V max, single phase and three phase. AC Current, 5 and 10 Amp, Aux 24V DC max and 300V AC max. Frequency, 400Hz max, 300V max. Phase Sequence, 300V max. Transducer Trip, 50V DC, 20mA DC, Aux 240V AC max. Temperature Trip, 150mV max, Aux 240V AC max. Thermistor Trip, Aux 300V AC max. Phase Balance, 600V AC max. Reverse Power, 300V AC max, 10A max.	LR 52592-3
Analogue Meter (Switchboard)	077-05A 077-05V 077-08A 077-08A 077-08V 077-08V 077-21 077-31 077-42 077-41	DC Current, 3000Amp max with ext. 50 or 100 mV Shunt. DC Voltage, 600V max. self contained. AC Current, 8000Amp max with ext. 5A C/T. AC Current, 30A max, self contained. AC Voltage, 600V max, self contained. AC Voltage, 650kV max, with ext 150V Transformer. AC Watts, 5A, 120V, 1 or 3 phase, 2, 3 or 4 wire. Vars, 5A, 208V, 3 phase, 3 or 4 wire. Power Factor, 5A, 120V, 1 or 3 phase, 2 or 3 wire. Frequency, 120V, 50Hz, 50/60Hz, 60Hz or 400Hz.	LR 99712-1
Signal Isolator	250-ISA	DC Current, 20mA	LR 52592
Transducer 'Paladin'	253-TAA, TAL, TAR 253-TVA, TVL, TVR 253-THZ 256-TPS, TPT 256-TWK, TWM, TWN 256-TXK, TXM, TXN	AC Current, 5A max, Aux 300V max. AC Voltage, 300V AC max, Aux 300V max. Frequency, 440Hz max, 300V max, 20mA output. Phase Angle, 1 or 3 phase, 300V max, 5A max. Active Power, 10A max single phase, 5A max three phase, 300V max. Reactive Power, 10A max single phase, 5A max three phase, 300V max.	LR 52592

**3.0 LLOYD'S REGISTER OF SHIPPING (LRS)**

<b>Product</b>	<b>Code</b>	<b>Scope of Approval</b>	<b>Cert. Ref.</b>
Analogue Meters (Quadratic)	240 Series moving Coil 242, 243, 244 and 246.	Unspecified Product Range	86/00107
Analogue Meters (Quadratic)	240 Series moving Iron 242, 243, 244 and 246.	Unspecified Product Range	86/00108
Analogue Meters (Quadratic)	240 Series Pointer Type, Frequency 242, 243, 244 and 246.	Unspecified Product Range	86/00109
Analogue Meters (Quadratic)	240 Series Wattmeter and Varmeter 242, 243, 244 and 246.	Unspecified Product Range	86/00110

**4.0 BUREAU VERITAS MARINE DIVISION (BV)**

<b>Product</b>	<b>Code</b>	<b>Scope of Approval</b>	<b>Cert. Ref.</b>
Analogue Meters (Quadratic)	240 Series moving Coil 242, 243, 244 and 246.	Unspecified Product Range	3896H-07426A0 PRSO BV
Analogue Meters (Quadratic)	240 Series moving Iron 242, 243, 244 and 246.	Unspecified Product Range	3896H-07426A0 PRSO BV
Analogue Meters (Quadratic)	240 Series Pointer Type, Frequency 242, 243, 244 and 246.	Unspecified Product Range	3896H-07426-A0 PRSO BV
Analogue Meters (Quadratic)	240 Series Wattmeter and Varmeter 242, 243, 244 and 246.	Unspecified Product Range	3896H-07426-A0 PRSO BV
Current Transformer (780 Series)	781 Series 782 Series 783 Series 784 Series 785 Series 786 Series	Unspecified Product Range Unspecified Product Range Unspecified Product Range Unspecified Product Range Unspecified Product Range Unspecified Product Range	2861H-07428-A0 PRSO BV
Transducer	253-TAA 253-TAL 253-TAR 253-THZ 253-TVA 253-TVL 253-TVR 256-TWK, TWM, TWN 256-TXK, TXM, TXN	AC Current AC Current RMS Current Frequency AC Voltage AC Voltage RMS Voltage Watt Var	3896H-07425-A0 PRSO BV
Protector	252-PAO, 252-PAU, 253-PAD, 253-PAP, 253-PAV 253-PVB, 253-PVE, 253-PVM 252-PHU, 252-PHO, 253-PHD 252-PVR 252-PSF, 252-PSG 256-PAS, 256-PAT, 256-PAQ, 256-PAR 256-PLD, 256-PLL	AC Current  AC Voltage Frequency Phase Sequence Phase Balance Reverse Power  Synchro-Check	2650H-07427-A0 PRSO BV  2650H-07427-A0 PRSO BV 2650H-07427-A0 PRSO BV 2650H-07427-A0 PRSO BV 2650H-07427-A0 PRSO BV 2650H-07427-A0 PRSO BV 2650H-07427-A0 PRSO BV

**5.0 AMERICAN BUREAU OF SHIPPING (ABS)**

<b>Product</b>	<b>Code</b>	<b>Scope of Approval</b>	<b>Cert. Ref.</b>
Analogue Panel Meter / Switchboard Products	077, 078, 079, 128 and 549 Series 077, 078, 079, 128 and 549 Series 077, 078, 079 Series 077, 078, 079 Series 077, 078, 079 Series 077, 078, 079 Series 077, 078, 079 Series 077, 15, 549 Series 077 Series 077, 078, 079 Series 077, 078, 079 and 128 Series 077, 078, 079 Series 077 Series	Ammeters Voltmeters Wattmeters Varmeters Power Factor Meters Synchrocopes Frequency Meters Elapse Time Meters Phase Sequence Meters Temperature Indicators DC Indicators for Transducers DC Indicators for Tachometer Generator Meter Relay	93-LD 17806-X
Protector	252-PAO, 252-PAU, 253-PAD, 253-PAP, 253-PAV  253-PVB, 253-PVE, 253-PVM  252-PHU, 252-PHO, 253-PHD  252-PVR  252-PSF, 252-PSG  256-PAS, 256-PAT, 256-PAQ, 256-PAR  256-PLD, 256-PLL	AC Current  AC Voltage  Frequency  Phase Sequence  Phase Balance  Reverse Power  Synchro-Check	93-LD 17806-X  93-LD 17806-X  93-LD 17806-X  93-LD 17806-X  93-LD 17806-X  93-LD 17806-X
Current Transformers	700, 756, 800 and 810 Series		93-LD 17806-X
Shunts	870, 880 Series		93-LD 17806-X

**6.0 INSTITUT SCIENTIFIQUE de SERVICE PUBLIC (ISSeP)**

<b>Product</b>	<b>Code</b>	<b>Scope of Approval</b>	<b>Cert. Ref.</b>
Analogue Panel Meter (Unifix, PG11 Mov't)	057-11AF	0-1, 0-5, 0-10 and 0-20mA, Longscale	ISSeP 97D.101.226x
Intrinsically Safe	057-11RF	4-20mA, Longscale	
	058-11AF	0-1, 0-5, 0-10 and 0-20mA, Longscale	
	058-11RF	4-20mA, Longscale	
Analogue Panel Meter (Switchboard, PG11 Mov't)	077-11AF	0-1, 0-5, 0-10 and 0-20mA, Longscale	ISSeP 97D.101.226x
Intrinsically Safe	077-11RF	4-20mA, Longscale	

- End Of Document -