

Agency	File / Certificate	Volume / Section	Type or Class	Certified Mark	Applied Standard	Product Scope	Expiry Date (*estimate)	Comments
Underwriters Laboratories	E113067	vol.1 sec.1	Recognised CIUS (NKCR2 / NKCR8)		UL508	Protector range - 252-P, 253-P, 256-P	10 years >*	600V max - re-evaluated under IEC/UL 60945-5
	E113067	vol.2 sec.1	UL Listed (NKCR)		UL508	Protector range - 252-P, 253-P, 256-P	10 years >*	300V max - re-evaluated under IEC/UL 60945-5
	E203000	vol.1 sec.1	Recognised CIUS (PICQ2 / PICQ8)		UL3111-0	EuroDIN Panel Meters - E242, E243, E244 (short scale only)	2015*	Factored - Multiple Recognition
		vol.1 sec.2	Recognised CIUS (PICQ2 / PICQ8)		UL3111-1	Panel Meters - Saxon 012, 013	2015*	Factored - Multiple Recognition
	E203000	vol.1 sec.3	Recognised CIUS (PICQ2 / PICQ8)		UL3111-1	Earth Leakage Relay - 373-ELR	2015*	Re-evaluation required to KDAX (Fault Relays) to retain UL
		vol.1 sec.4	Recognised CIUS (PICQ2 / PICQ8)		UL3111-1	Ground Fault Relay - 373-GFR	2015*	Re-evaluation required to KDAX (Fault Relays) to retain UL
	E203000	vol.2 sec.1	Listed C/US (PICQ / PICQ7)		UL61010B-1	Integra 1560 / 80 range	10 years >*	Re-evaluated to UL61010 3rd Ed
		vol.3 sec.1	Listed C/US (PICQ / PICQ7)		UL61010B-1	Integra 1530 range	10 years >*	on-going certification
	E203000	vol.3 sec.2	Listed C/US (PICQ / PICQ7)		UL61010-1	Integra 1000 077-UJ*	10 years >*	on-going certification
		vol.3 sec.3	Listed C/US (PICQ / PICQ7)		UL61010-1	Integra 024x, 034x, 044x, 064x, 074x, 154x	10 years >*	on-going certification
	E203000	vol.4 sec.1	Recognised CIUS (PICQ2 / PICQ8)		UL61010-1	Analogous Meters - 075, 077, 079 range	N/A	Withdrawn - obsolete
		vol.X1 sec.A1	Recognised CIUS (PICQ2 / PICQ8)		UL61010-1	Transducers - 252-Tx, 252-Tx	10 years >*	on-going certification
	E203000	vol.X1 sec.A2	Listed C/US (PICQ / PICQ7)		UL61010-1	Paladin Advantage - 256-X	10 years >*	on-going certification
		vol.X1 sec.A3	Listed C/US (PICQ / PICQ7)		UL61010-1	Paladin 253-T series	10 years >*	on-going certification
	E203000	vol.X1 sec.A4	Listed C/US (PICQ / PICQ7)		UL61010-1	Analogous / Digital Panel Meters - 077, 0xxxx	N/A	Withdrawn - obsolete
		vol.X1 sec.A6	Listed C/US (PICQ / PICQ7)		UL61010-1	Digital Indicators - 262-DD, DGF, H, DGA	10 years >*	on-going certification
	E203000	vol.X1 sec.A7	Listed C/US (PICQ / PICQ7)		UL61010-1	Transducers - Paladin 256-TWx TXx	10 years >*	on-going certification
		vol.X1 sec.A10	Recognised CIUS (PICQ2 / PICQ8)		UL61010-1	Open Analogue Panel Meters 007 series and DI ranges	10 years >*	Factored - Multiple Listed (vol.X1 sec.A7 withdrawn)
	E203000	N/A	Recognised CIUS (PICQ2 / PICQ8)		UL61010B-1	Integra display units DIS-15xx, DIS-0x	10 years >*	on-going certification
	E203000	N/A	Recognised CIUS (PICQ2 / PICQ8)		UL61010B-1	Fiesta 016, Challenger 361/362/363	10 years >*	Factored - Multiple Recognition
E171187	vol.X1 sec.A1	Recognised CIUS (PICQ2 / PICQ8)		UL61010-1	Self-powered Ammeter - 549-DAA	10 years >*	File applicant, TE Middletown, PA - manufactured UK	
E171187	vol.X1 sec.A2	Recognised CIUS (PICQ2 / PICQ8)		UL61010-1	Integra R3 DIN rail meter	10 years >*	File applicant, TE Middletown, PA - manufactured UK	
E257877	vol.1 sec.1	Recognised CIUS (XODW2 / XODW8)		IEEE C57.13	Ebony range - Current Transformers, types MA5, M53, M55, M63, M65, M83, MA5, MB5, MC5, MD5, S95, S97, - Current Transformers and Potential Transformers, types CG*, CJ*, CK*, CL*, CM* ANSI Voltage and Current Transformers 600V	10 years >*	File applicant, TE Kennesaw, GA - Factored Product ITL	
E257877	vol.1 sec.1	Recognised CIUS (XODW2 / XODW8)		IEEE C57.13	Ebony Excel split-core: XLSC1, XLSC2, XLSC3, XLSC4, XLSC5	10 years >*	File applicant, TE UK - Factored Product Rishabh E468995	
E104604	vol.1 sec.1	Recognised CIUS (XODW2 / XODW8)		IEEE C57.13	Ebony Excel range: XL1A, XL1B, XL2C, XL3D, XL4D, XL7B	10 years >*	Factored Product - Multiple Recognition, Rishabh E527452	
E354483	1	Listed C/US (PICQ / PICQ7)		UL61010-1	007-145A-PRAE-C5, 007-145A-RRAE-C5, 007-145A-SBAE-C5, 007-146A-PRAE-C6, 007-146A-RRAE-C6, 007-146A-SBAE-C6	10 years >*	File applicant, TE Middletown, PA - manufactured by Status	
E214283	1	Recognised (NRGU2 / NRGU8)		UL508	Protection Relays - SPR-013, SPR-014	N/A	Withdrawn July 2011 - obsolete	
E225828	2	Unlisted Component		UL508	Electronic Meter Relay - 007 & 244	N/A	Siemens Energy, Norcross GA 30092 (applicant)	
E185193	1	Unlisted Component		UL508	Electronic Meter Relay - 239-301A	N/A	Powell Electrical Systems, Houston TX 77061 (applicant)	
Canadian Standards Association	LR052592	3211-03	Certified		CSA C22.2	Protector Trip Relays - 250 series	Ongoing certification	Made by Rishabh - No current changes to standards identified, should follow UL lead
		3211-07	Certified		UL508	Analogous Meters - type 077	N/A	Withdrawn 2009 - obsolete
	LR242615	3631-05	Certified		CSA C22.2	Eurodin Meters - E242, E243, E244, E246, Saxon 012/013, Fiesta 016, Challenger 361/362/363	Ongoing certification	Factored - Multiple Listed - No current changes to standards identified, should follow UL lead
		3631-85	Certified (US)		ANSI / UL 61010-1	Eurodin Meters - E242, E243, E244, E246, Saxon 012/013, Fiesta 016, Challenger 361/362/363	Ongoing certification	Factored - Multiple Listed - No current changes to standards identified, should follow UL lead
	237637	5411-06	Certified		C22.2 66-1-06	Voltage and Current Transformers 600V	Ongoing certification	File applicant, TE Kennesaw, GA - Factored Product - No current changes to standards identified, should follow UL lead
5411-86		Certified (US)		UL506 - UL5085	Voltage and Current Transformers 600V	Ongoing certification	File applicant, TE Kennesaw, GA - Factored Product - No current changes to standards identified, should follow UL lead	
Lloyds Register of Shipping	03 / 00055	E2	Type Approval		BS EN 60051	Eurodin rectified AC Volt and Ammeters - E242, E243, E244	2023	Applicant is TE / made by Rishabh
	03 / 00056	E2	Type Approval		BS EN 60051	Eurodin Volt and Ammeters - E242, E243, E244	2023	Applicant is TE / made by Rishabh
	03 / 00057	E2	Type Approval		BS EN 60051	Eurodin Frequency Meters - E242, E243, E244	2023	Applicant is TE / made by Rishabh
	86 / 00107	E4	Type Approval		IEC 51	Quadratic 240 series - moving coil	23/11/2011	Expired
	86 / 00108	E4	Type Approval		IEC 51	Quadratic 240 series - moving iron	23/11/2011	Expired
	86 / 00109	E4	Type Approval		IEC 51	Quadratic 240 series - Frequency Meters	23/11/2011	Expired
American Bureau of Shipping	05 - LD1475326 - PDA	PDA	Type Approval		ANSI C39-1	Meters and Indicators - 077, 078, 079 Panel Instruments - 077, 549, 239, type 15 Integra 1530, 1540 Instrument Transformers - series 810, CT's 700, 800 - VT's 756 Shunts, Trip Relays and Transducers - series 870, 880, 252, 253, 256, Integra 1560, 1580, Gen Set Controllers - Gen-Key, Gen Trans, Gen Xfer - EN, FP, XM	08/09/2010	Expired
					IEEE 472	UL1244		
Bureau Veritas	38933 / BO BV	11/083/01	Type Approval		EN 60051	Moving Iron Volt and Ammeters M243, M244, M246*	14/08/2024	Factored - ISKRA
	38940 / BO BV	11/083/01	Type Approval		EN 60051	Power / Power Factor meters	14/08/2024	Factored - ISKRA
	38941 / BO BV	11/083/01	Type Approval		EN 60051	Frequency meters M244	14/08/2024	Factored - ISKRA
	38942 / BO BV	11/083/01	Type Approval		EN 60051	Synchro-check M244	14/08/2024	Factored - ISKRA
	07426 / CB BV	11/083/01	Type Approval		EN 61010-1	AC Transducer - Paladin 0.5 series	14/03/2013	Expired
	07426 / CB BV	11/083/01	Type Approval		IEC 51	Analogous Instruments - Quadratic 240 series	14/03/2013	Expired
	07427 / BO BV	11/083/01	Type Approval		UL508	Protector Trip Relays - 252, 253, 256	29/09/2003	Expired
07428 / CB BV	11/083/01	Type Approval		EN 61010-1	Current Transformers - 780 series	14/03/2013	Expired	
SEC						Integra -		
	Saudi Electric Company		Distribution		01-SDMS-01	INT-1531/32/33/34/35		
					38-SDMS-03	INT-1630		
						INT-1543/44		
						INT-1561/63/64/65		
						CI3-01		
						R13-01		
						CI1-01		