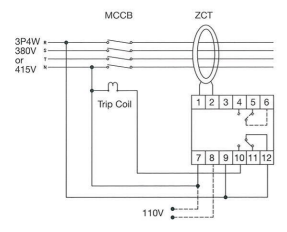
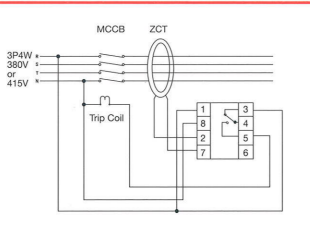
Connection Diagram

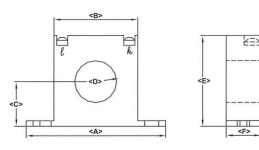


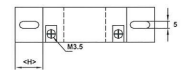
DIN rail mounting design - EL_model



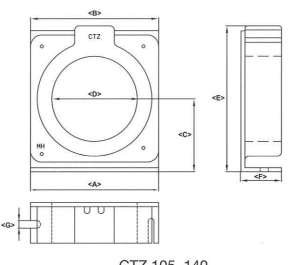
Flush mounting design – EL_P model







CTZ 35, 50, 70

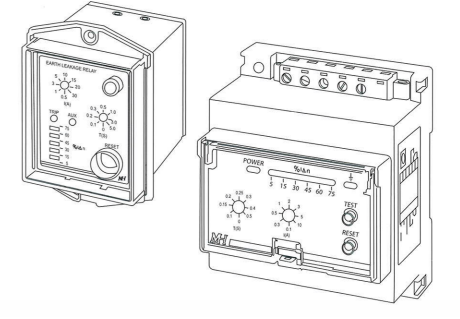


CTZ 105, 140

Types	Rated current (Single PVC)	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	H (mm)
CTZ35	150A	115	75	40	Ø35	77	30	-	20
CTZ50	250A	132	92	50	Ø50	94	30	-	20
CTZ70	400A	156	116	60	Ø70	118	30	-	20
CTZ105	600A	158	158	90	Ø105	180	32	7	-
CTZ140	1000A	202	202	105	Ø140	208	32	7	-

Authorized Dealer:





MH11/10/ELR

NH Protection Relays



formerly marketed as Kasuga-MH

A Protection Class of its Own MH Earth Leakage Relay · EL Series

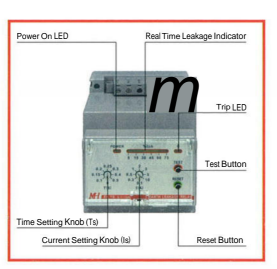
Protection Relays

MH represents a legacy of design and development, specializing in power management and power quality solutions and its core expertise, electrical protection relays. The MH Protection Relays has its heritage dated since 1981 where, designed by Mun Hean and OEM by Kasuga of Japan, developed a range of electronic relays that dominated the market for decades. The range of relays were marketed under the brand name "Kasuga-MH".

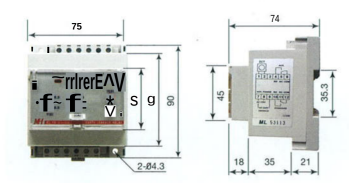
Today, with its own R&D wing, Mun Hean Technology Pte Ltd, MH continues this tradition. Anchored on the exclusive MTB fault indication system, we proudly bring to you this state-of-the-art protection relay series that is truly, A Protection Class of its Own.

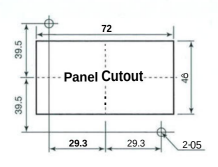
Features

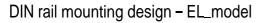
- Manual test button for relay operation checking.
- Real-time monitoring of leakage current [%].
- Detection of 'No-connection' to ZCT (Zero Phase Current Transformer).
- Tamper-proof design for settings protection.
- Type tested* for EMC compliance in acc. with IEC 61000.
- High immunity to electrical interference (tested to 2.5GHz).
- Type tested for operational accuracy in acc. with IEC 60255-1*.
- Highest accuracy ZCT (> 1,000 ampere-turns transformation).
- ZCT type tested in accordance with IEC 60044.
- Type test report issued by independent testing laboratory is available upon request.

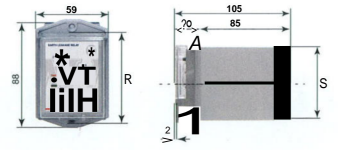


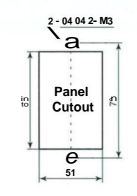
Models	DIN	I rail mounting	design	Flush mounting design			
	EL 03	EL 10	EL 30	EL 03P	EL 10P	EL 30P	
Sensitivity current (A)	0.03/ 0.1/ 0.3/ 0.5/ 1/ 1.5/ 2/ 3	0.1/ 0.3/ 0.5/ 1/ 2/3/ 5/ 10	0.5/ 1/ 3/ 5/ 10/15/ 20/ 30	0.03/ 0.1/ 0.3/ 0.5/ 1/ 1.5/ 2/ 3	0.1/ 0.3/ 0.5/ 1/ 2/3/ 5/ 10	0.5/ 1/ 3/ 5/ 10/15/ 20/ 30	
Operating time (sec)	0/0.1/0.15/0.2/0.25/0.3/0.4/0.5			0/0.1/0.2/0.3/0.5/1.0/3.0/5.0			







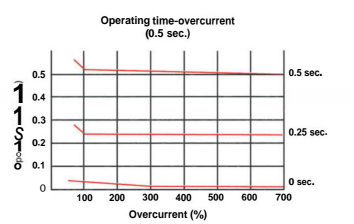




Technical Data

Characteristics						
Power supply		AC110/240V ± 15% * other voltages available on request				
Operating frequency		50/ 60Hz				
Operating and storage temperature range		Operating -10°C to 55°C				
		Storage and transit -20°C to 65°C				
Relative humidity (IEC 60068-2-30)		95% at +40°C				
Degree of protection (IEC 60529)		IP52				
Voltage withstand (IEC 60255-5)		2kVrms for 1min between all case terminals connected				
		together and the case earth terminal.				
		2kVrms for 1min between independent circuit including				
		contact circuits.				
Insulation Resistance		> 1,000Mn				
Power Consumption		Approximately 2.5VA				
Vibration withstand capacity (IEC 60255-2-1)		0.5G between 10Hz and 150Hz				
Operational life expectancy		Electrical: > 1 x 105 operations				
		Mechanical: > 5 x 106 operations				
Output contact		AC 250V 5A				
LED status indication		# (Normal operation)				
		# (Fault current detected / link fault to ZCT)				
Housing material		ABS resin complying with UL94VO				
Unit weight		Approximately 300g for all EL relay series				
Compliance with stand	dards					
IEC/EN 60755	General rules for res	General rules for residual-current protection devices				
IEC/EN 61000-4-2	Electrostatic-discha	Electrostatic-discharge immunity test				
IEC/EN 61000-4-3	Radiated, radio-freq	Radiated, radio-frequency, electromagnetic-field immunity test (type tested to 2.5GHz				
IEC/EN 61000-4-4	Electrical fast transient/burst immunity,test					
IEC/EN 61000-4-5	Surge immunity test					
IEC/EN 61000-4-6	Immunity to conducted disturbances, induced by radio-frequency fields					
IEC/EN 60255-1	Measuring relay and protection equipment					
IEC/EN 60255-5	Insulation coordination for measuring relays and protection equipment – Requirement and tests					
IEC/EN 60255-151	Measuring relay and protection equipment – Functional requirements for over/under current protection					
IEC / EN 600044		Current Transformers for use with electrical protective devices				

Characteristics Curve



Flush mounting design - EL_P model

