Scott

General Specifications

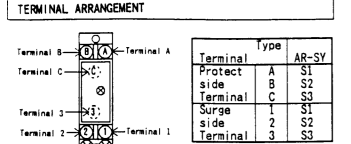
AR-SY Arrester for Selsyn (90V AC)

This high quality arrester protects electronic instruments by absorbing induced lightning surge voltage. Arrester should be set between lines through which surge enters and serves to protect instruments such as transmitters or receivers safely from thunder inducement.

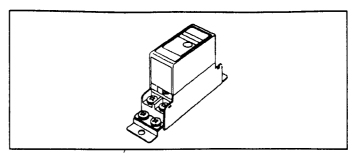
Type

Arrester for selsyn
(90V AC)

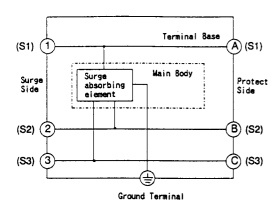
Input & Output	
Input signal	90V AC
Output signal	90V AC
Standard Performance	
Permissible current leakage:	
Between lines Less than 1mA (at 200V DC)	
Between ground Less than 1mA (at 400V DC)	
Instrument side voltage limit :	
Between lines Less than 500V (10kV, 1.2/50µs)	
Between ground Less than 1000V (10kV, 1.2/50μs) Surge discharge withstand capacity: 1000A (8/20μs)	
Surge discharge withstand capacity: 1000A (8/20µs)	
Discharge starting voltage :	
Between lines More than 240V	
Between ground More than 420V	
Maximum load current 100mA	
Temperature range −10~+60℃	
Humidity range Less than 5~90% RH	
(no condensation)	
Mounting & Shape	
Construction: 2 sections construction of main body	
and terminal be	ase with plug-in + screw fastening
Material Case	body Black, flame-resistance
T	ABS plastic inal base Black, flame-resistance
lerm	inal base Black, Hame-resistance
Crounding IIC	ABS plastic
Grounding Jis (Class 3 grounding [less than 1000]
(with grounding bar) Mounting method: Wall mounting with M4 screw	
Connecting method: M4 screw terminal connection	
(fastening torque less than 1 9N·m)	
(fastening torque less than 1.2N·m) External dimension 55x23.5x100mm (HxWxD)	
Mounting dimension 90mm	
Multi-mounting pitch 24mm	
Weight Abt. 110g	
[HOLD HOU, 1105	



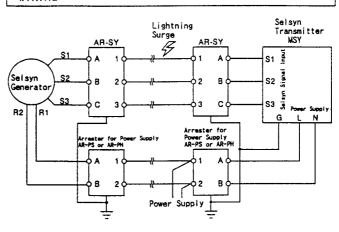
Ground Terminal





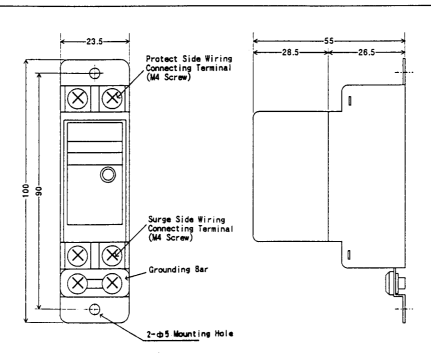


WIRING



EXTERNAL DIMENSION

Unit: mm



Subject to change without notice for grade up quality and performance