



**SPECIFICATION**

- 1. TYPE : ECSU-AMI
- 2. PROTECTION : IP44 ( FRONT SIDE ONLY )
- 3. SOURCE/CAPACITY : DC24V/25W (LIMIT 18~32V)
- 4. CIRCUMSTANCE TEMP. : +5~+70C ( CONSTRUCTION MANUAL -15~+10C )
- 5. OUTPUT CAPACITY : OUTPUT VOLTAGE : DC24V 1.5A  
OUTPUT CONTACT RESISTER LOAD : DC30V 1.0A  
INDUCTION LOAD : DC30V 0.2A (USE WITH SURGE ABSORBER)
- 6. MASS : 1.6Kg
- 7. CLASS TYPE APPROVAL

**NOTICE**

- 1. PLEASE DO NOT PERFORM MEGGER TEST OF ECSU-AMI.
- 2. DON'T DO DIELECTRIC STRENGTH TEST.
- 3. SUPPLY DC SOURCE AFTER TOOK OFF RIPPLE (LESS THAN 2VP-P).
- 4. CONFIRM POLARITY OF POWER SOURCE BEFORE POWER-ON OPERATION.
- 5. DON'T TOUCH DIP SWITCHES (SW1-1~4, 2-1~8) ON ECSU TO AVOID MALFUNCTION. IF TURN THEM BY MISTAKE, TURN BACK ACCORDING TO CONNECTION DIAGRAM.

| CLASS | CERTIFICATE NO. | CLASS | CERTIFICATE NO.   | CLASS | CERTIFICATE NO. |
|-------|-----------------|-------|-------------------|-------|-----------------|
| NK    | TA0634DM        | GL    | 45 106-07HH       |       |                 |
| LR    | 07/10017        | BV    | 19327/AD BV       |       |                 |
| KR    | KOB00045-AC001  | DNV   | UNDER APPLICATION |       |                 |