

AS64AM10N-A

EN Instruction Sheet
TR Bilgi Dökümanı
TW 安裝說明
CN 安装说明



- EN ✓ This is an OPEN TYPE module and therefore should be installed in an enclosure free of airborne dust, humidity, electric shock and vibration. The enclosure should prevent non-maintenance staff from operating the device (e.g. key or specific tools are required for operating the enclosure) in case danger and damage on the device may occur.
- FR ✓ Ceci est un module ouvert et il doit donc être installé dans un coffret à l'abri des poussières, des vibrations et ne pas être exposé aux chocs électriques. Le boîtier ou l'armoire doit éviter toute action d'un personnel autre que celui affecté à la maintenance de l'appareil (par exemple, clefs, outils spécifiques pour l'ouverture du coffret), ceci afin d'éviter tout accident corporel ou endommagement du produit).
- TR ✓ Bu ürün AÇIK TİP bir modül olup toz, rutubet, elektrik şoku ve titreşimden uzak kapalı yerlerde muhafaza edilmelidir. Yanlış kullanım sonucu ürünün zarar görmesini önlemek için yetkili olmayan kişiler tarafından ürününe müdahale edilmesini önleyeceğ koruyucu önlemler alınmalıdır. (Ürünün bulunduğu panoya kilit konulması gibi).
- TW ✓ 本機為開放型 (OPEN TYPE) 機種，因此使用者使用本機時，必須將之安裝於具防塵、防潮及免於電擊/衝擊意外之外殼配線箱內。另必須具備保護措施 (如：特殊之工具或鑰匙才可打開) 防止非維護人員操作或意外衝擊本體，造成危險及損壞。
- CN ✓ 本机为开放型 (OPEN TYPE) 机种，因此使用者使用本机时，必须将其安装于具防尘、防潮及免于电击/冲击意外的外壳配线箱内。另必须具备保护措施 (如：特殊的工具或钥匙才可打开) 防止非维护人员操作或意外冲击本体，造成危险及损坏。

EN Please refer to the AS Series Hardware Manual for more information.

TR Daha fazla bilgi için lütfen AS Serisi Donanım Klavuzuna bakınız.

TW 詳細資料請參考 AS 系列硬體手冊

CN 详细资料请参考 AS 系列硬件手册

EN Assembly

TR Montaj

TW 安裝

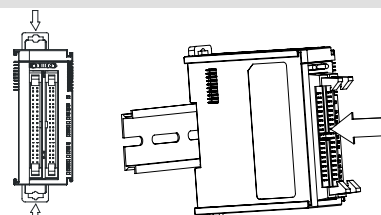
CN 组装

EN Clip up the two DIN rail clip on the module. Parallel the module groove on the back to the DIN rail, then push and slide along until hearing a click.

TR Modül üzerindeki iki DIN ray klipsini dışa doğru çekin. Alttağı modül oyuğunu DIN ray ile paralel konuma getiriniz ve sonra klik sesini duyana kadar klipsleri içe doğru bastırın.

TW 將模組上下方的兩個 DIN 軌固定扣往中間壓後，將模組後方勾槽平行對準 DIN 軌並往 DIN 軌壓直到喀一聲，即完成。

CN 将模块上下方的两个 DIN 轨固定扣往中间压后，将模块后方勾槽平行对准 DIN 轨并往 DIN 轨压直到喀一声，即完成。



TÜRKİYE İTHALATÇI FIRMA

FABRİKA AYGİTLARI SİSTEM TEKNOLOJİSİ BİLGİSAYAR YAZILIM VE ELEKTRONİK PAZARLAMA İTHALAT İHRACAT ANONİM ŞİRKETİ

FAST Plaza Küçükbağkalköy Mh. Dereyolu Sk. No:4

ATAŞEHİR / İSTANBUL

T: +(90) 216 574 94 34 F: +(90) 216 574 16 60

E: satis@fastltd.net W: www.fastltd.net

Üretici Firma

Delta Electronics, Inc.

Taiwan

31-1 Xingbang Road,

Guishan Industrial Zone,

Taoyuan County 33370,

Taiwan

TEL: 886-3-362-6301

FAX: 886-3-362-7267

China

1683 Jiangxiong East Road,

Wujiang Economic Development Zone

Wujiang City, Jiang Su Province,

People's Republic of China (Post code: 215200)

TEL: 86-512-6340-3008

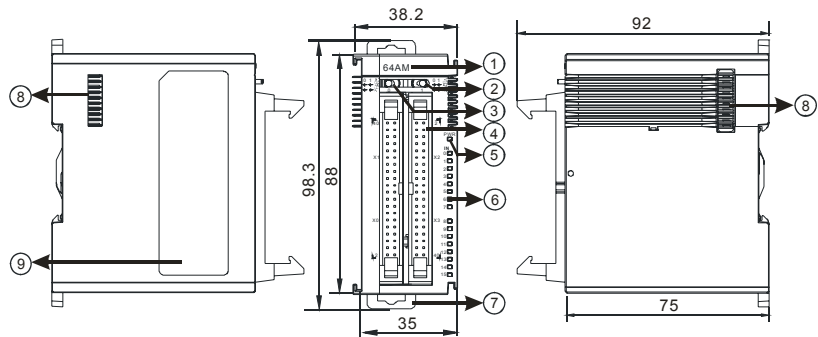
FAX: 86-769-6340-7290

EN Dimensions(mm) & Product Profile

TR Ölçüler(mm) & Ürün Görünüşü

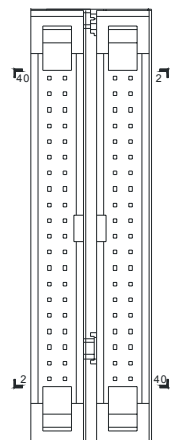
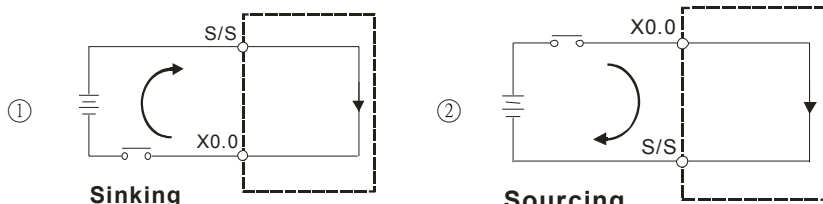
TW 尺寸 (mm) 及產品外觀

CN 尺寸 (mm) 及产品外观

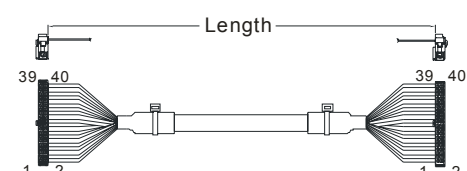


| EN | TR | TW | CN |
|---------------------------------------|---------------------------------|----------|----------|
| 1 Model name | Model adı | 機種名稱 | 机种名称 |
| 2 LED switch 1 | LED anahtarı 1 | LED 開關 1 | LED 开关 1 |
| 3 LED switch 0 | LED anahtarı 0 | LED 開關 0 | LED 开关 0 |
| 4 MIL connector | MIL konnektör | 牛角座連接器 | 牛角座连接器 |
| 5 Power indicator | Besleme göstergesi | 電源指示燈 | 电源指示灯 |
| 6 Input LED indicator | Girişler LED göstergesi | 輸入指示燈 | 输入指示灯 |
| 7 DIN rail clip | DIN ray klipsi | DIN 軌固定扣 | DIN 轨固定扣 |
| 8 Extension module communication port | Genişleme modülü iletişim portu | 擴充模組通訊埠 | 扩充模块通讯端口 |
| 9 Label | Etiket | 標籤 | 标签 |

| EN | Input | TR | Girişler | TW | 輸入 | CN | 输入 |
|----|-----------------------------|----|----------|----|------|------|-----------|
| EN | Input type: ① SINK ② SOURCE | | | | | - | 2.0 2.1 |
| | | | | | S/S | S/S | 2.2 2.3 |
| TR | Giriş Tipi: ① SINK ② SOURCE | | | | 1.15 | 1.14 | 2.4 2.5 |
| | | | | | 1.13 | 1.12 | 2.6 2.7 |
| TW | 輸入接線: ① 漏型輸入方式 ② 源型輸入方式 | | | | 1.11 | 1.10 | 2.8 2.9 |
| | | | | | 1.9 | 1.8 | 2.10 2.11 |
| CN | 输入接线: ① 漏型输入方式 ② 源型输入方式 | | | | 1.7 | 1.6 | 2.12 2.13 |
| | | | | | 1.5 | 1.4 | 2.14 2.15 |
| | | | | | 1.3 | 1.2 | S/S S/S |
| | | | | | 1.1 | 1.0 | - - |
| | | | | | - | - | 3.0 3.1 |
| | | | | | S/S | S/S | 3.2 3.3 |
| | | | | | 0.15 | 0.14 | 3.4 3.5 |
| | | | | | 0.13 | 0.12 | 3.6 3.7 |
| | | | | | 0.11 | 0.10 | 3.8 3.9 |
| | | | | | 0.9 | 0.8 | 3.10 3.11 |
| | | | | | 0.7 | 0.6 | 3.12 3.13 |
| | | | | | 0.5 | 0.4 | 3.14 3.15 |
| | | | | | 0.3 | 0.2 | S/S S/S |
| | | | | | 0.1 | 0.0 | - - |



| EN | Wiring | TR | Bağlantı | TW | 配線 | CN | 配线 |
|----|--|----|----------|----|----|----|----|
| EN | I/O extension cable UC-ET010-24B / UC-ET020-24B / UC-ET030-24B | | | | | | |
| | External terminal module UB-10-ID32A(mm) | | | | | | |
| TR | I/O ilave kablosu UC-ET010-24B / UC-ET020-24B / UC-ET030-24B | | | | | | |
| | Harici terminal modülü UB-10-ID32A(mm) | | | | | | |
| TW | I/O 連接線 UC-ET010-24B / UC-ET020-24B / UC-ET030-24B | | | | | | |
| | I/O 配線模組 UB-10-ID32A(mm) | | | | | | |
| CN | I/O 连接线 UC-ET010-24B / UC-ET020-24B / UC-ET030-24B | | | | | | |
| | I/O 配线模块 UB-10-ID32A(mm) | | | | | | |



Length:
UC-ET010-24B(1M)
UC-ET020-24B(2M)
UC-ET030-24B(3M)

