

# DVP26SE11R

# DVP26SE11T

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 ürüne müdahale edilmesini önleyecek 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 Refer to DVP-ES2/EX2/SS2/SA2/SX2/SE&TP Operation Manual for details.

TR Ayrıntılar için DVP-ES2/EX2/SS2/SA2/SX2/SE&TP Uygulama Manueline bakınız.

TW 詳細資料請參考 DVP-ES2/EX2/SS2/SA2/SX2/SE&TP 操作手冊 (程式篇)

CN 详细资料请参考 DVP-ES2/EX2/SS2/SA2/SX2/SE&TP 操作手冊 (程序篇)

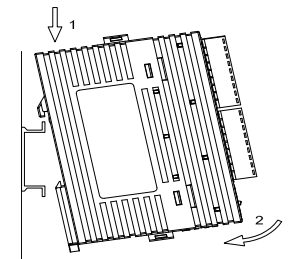
EN Assembly

TR Montaj

TW 安裝

CN 组装

EN Place the PLC onto the rail in the direction of the arrow 1 shown, and gently push it down in the direction of the arrow 2 shown. After hearing a click, the installation is complete. To remove the PLC, pull the retaining clip down with a flat screwdriver and gently remove the PLC from the DIN rail.



TR PLC'yi 1 no'lu ok yönünde gösterildiği gibi raya yerleştirin ve 2 no'lu ok yönünde gösterildiği gibi yavaşça bastırınız. Klik sesini duyduktan sonra kurulum tamamlanmıştır. PLC'yi çıkarmak için düz bir tornavida ile sabitleme klipsini aşağı çekin ve DIN raydan PLC'yi yavaşça çıkartınız.

TW 將主機後方勾槽依 1 號箭頭方向掛上鋁軌並依 2 號箭頭方向往鋁軌壓，直到喀一聲，即完成。欲取下主機時，以一字形起子先將固定塑膠片撐開，再將主機以往外向上的方式取出即可。

CN 将主机后方勾槽依 1 号箭头方向挂上铝轨并依 2 号箭头方向往铝轨压，直到喀一声，即完成。欲取下主机时，以一字形起子先将固定塑料片撑开，再将主机以往外向上的方式取出即可。

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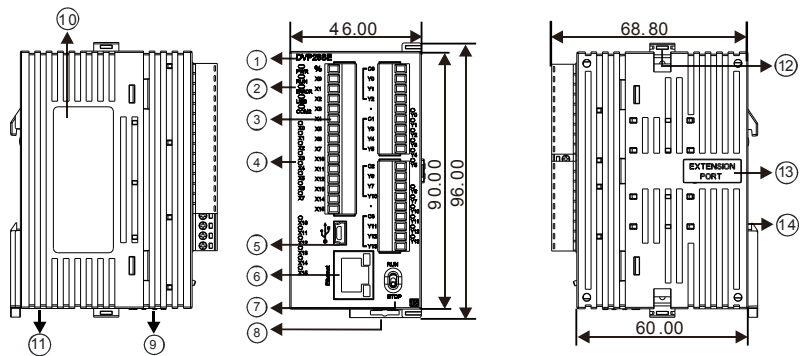
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EN Dimensions(mm) & Product Profile

TR Ölçüler(mm) & Ürün Görünüşü

TW 尺寸 ( mm ) 及產品外觀

CN 尺寸 ( mm ) 及產品外觀



EN	TR	TW	CN
1 Model name	Model adı	機種名稱	机种名称
2 POWER, RUN, ERROR, USB, COM2 indicator	POWER, RUN, ERROR, USB, COM2 indikatör	電源、運行、錯誤、USB、COM2 狀態指示燈	电源、运行、错误、USB、COM2 状态指示灯
3 I/O terminals	I/O klemensleri	輸入 / 輸出端子	输入 / 输出端子
4 I/O indicator	I/O indicator	輸入 / 輸出指示燈	输入 / 输出点指示灯
5 I/O port for program communication (Mini USB)	Program haberleşme için I/O port (Mini USB)	Mini USB 通訊埠	Mini USB 通讯口
6 Ethernet communication port	Ethernet haberleşme portu	乙太網路通訊口	以太网网络通讯口
7 RUN/STOP switch	RUN/STOP anahtarı	RUN/STOP 開關	RUN/STOP 开关
8 DIN rail clip	DIN ray klipsi	DIN 軌固定扣	DIN 轨固定扣
9 RS-485 communication port	RS-485 haberleşme portu	COM2 ( RS-485 ) 通訊埠	COM2 ( RS-485 ) 通讯口
10 Label	Etiket	標籤	标签
11 DC power input	DC power girişi	電源輸入口	电源输入口
12 Extension unit clip	Genişleme ünitesi klipsi	I/O 模組固定扣	I/O 模块固定扣
13 Extension port	Genişleme portu	I/O 模組連接口	I/O 模块连接口
14 DIN rail mounting slot (35mm)	DIN ray montaj slotu (35mm)	DIN 軌槽 ( 35mm )	DIN 轨槽 ( 35mm )

EN I/O	TR I/O	TW 輸入輸出	CN 輸入輸出
<b>DVP26SE11R</b>	<b>DVP26SE11T</b>	Input type: SINK, SOURCE	
S/S X0 X1 X2 X3 X4 X5 X6 X7 X10 X11 X12 X13 X14 X15	C0 Y0 Y1 Y2 • X3 C1 Y3 Y4 Y5 C2 Y6 Y7 Y10 Y11 Y12 Y13 • C3	UP0 ZP0 Y0 Y1 Y2 Y3 Y4 Y5 Y6 Y7 • UP1 ZP1 Y10 Y11 Y12 Y13 •	
		<b>DVP26SE11R</b>	<b>DVP26SE11T</b>

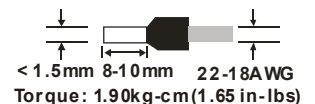
EN Wiring TR Bağlantı TW 配線 CN 配线

EN Please use single-core or multi-core cables. The diameters of the cables used should be within the range between 22 AWG and 18 AWG (1.5 mm). The specifications for the terminals and the wiring are shown in the figure. The temperature of the copper conductor should be 60/75°C.

TR Lütfen tek damarlı veya çok damarlı kablo kullanın. Kullanılan kablo çapı 22 AWG ve 18 AWG (<1.5 mm) aralığında olmalıdır. Terminal ve bağlantı özellikleri şekilde gösterilmiştir. Bakır iletkenin sıcaklığı 60/75°C 'ye kadar olmalıdır.

TW 輸出 / 入配線端請使用 22-18AWG ( 1.5mm ) 單蕊裸線或多蕊線，端子規格及配線示意圖如右所示。只能使用 60/75°C 的銅導線。

CN 輸出 / 入配线端請使用 22-18AWG ( 1.5mm ) 單蕊裸線或多蕊線，端子規格及配线示意图如右所示。只能使用 60/75°C 的铜导线。



RS-485 Wiring	Ethernet (RJ45)																
	<table border="1"> <tr> <td>1</td> <td>Tx+</td> <td>5</td> <td>N/C</td> </tr> <tr> <td>2</td> <td>Tx-</td> <td>6</td> <td>Rx-</td> </tr> <tr> <td>3</td> <td>Rx+</td> <td>7</td> <td>N/C</td> </tr> <tr> <td>4</td> <td>N/C</td> <td>8</td> <td>N/C</td> </tr> </table>	1	Tx+	5	N/C	2	Tx-	6	Rx-	3	Rx+	7	N/C	4	N/C	8	N/C
1	Tx+	5	N/C														
2	Tx-	6	Rx-														
3	Rx+	7	N/C														
4	N/C	8	N/C														