

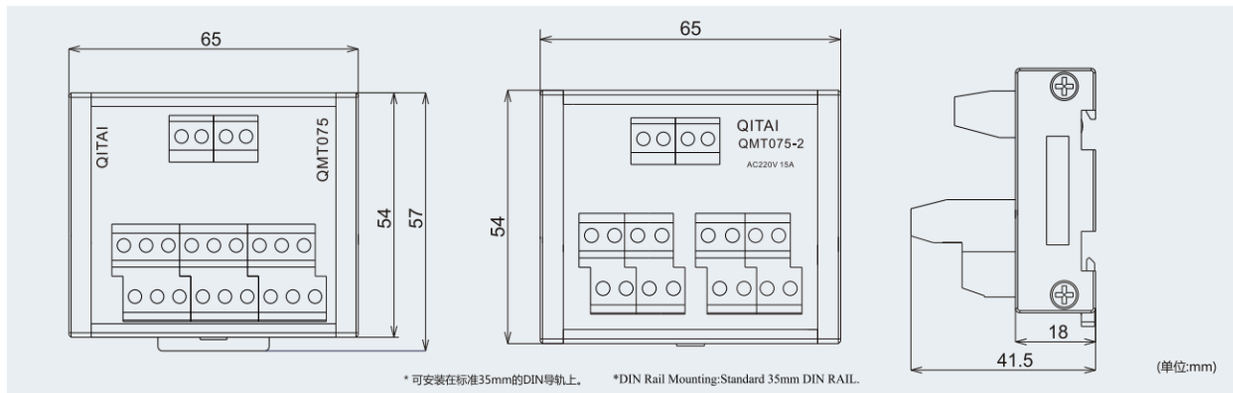
QMT075 公用端端子台 Common terminal block



QMT075-2 2极AC/DC分线端子台 General terminal block



外形图 Dimensions



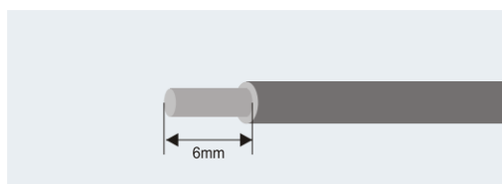
基本样式 (输入部额定值/性能) Rated current and voltage specification

	QMT075	QMT075-2
额定电流 Nominal operating current	10A	15A
额定电压 Nominal coil voltage	DC24V	AC220V
适合电线 For wire	1.5 mm ² Following/AWG16	

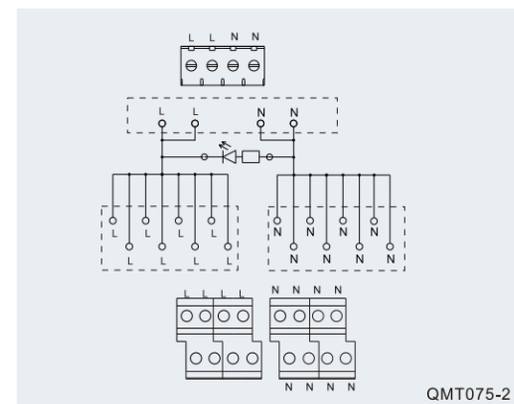
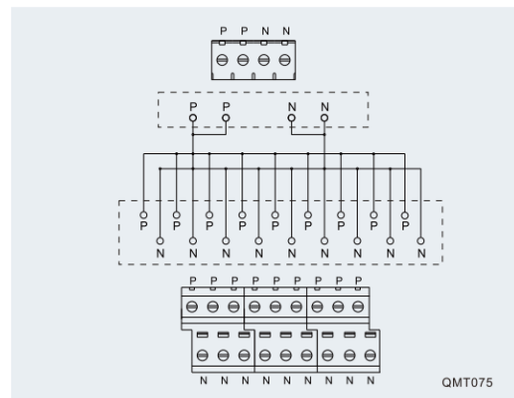
输入/输出侧对应 Corresponding Input/Output Devices

输入侧对应 Corresponding Input Devices	Switching Power Supply DC Output
输出侧对应 Corresponding output Devices	The various branches of the load components

剥线长度 Wire stripping Recommendation



配线图 Wiring Diagram



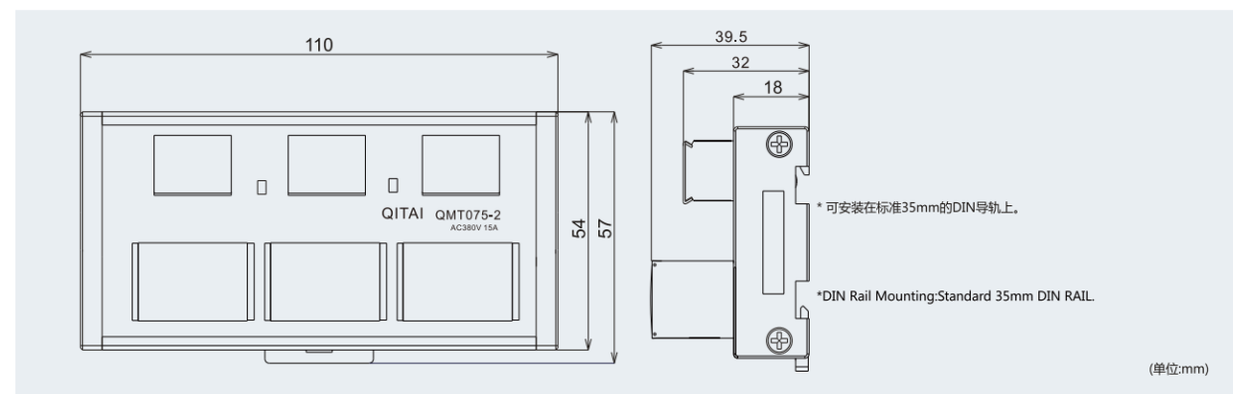
QMT075-3 3极AC/DC分线端子台 General terminal block



特点 Features

- *公用端配线效率大幅提高;
- *普通连线端子台完全代替;
- *本系列产品主要用作分线使用,提高电源的接线方便性和可靠性;
- *QMT075-2适用于AC220V电压,可通过15A电流;
- *QMT075-3适用于AC280V电压,可通过15A电流;
- *小型化设计、使配线箱更整洁。

外形图 Dimensions



基本样式 (输入部额定值/性能) Rated current and voltage specification

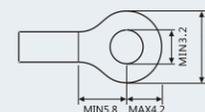
额定电流 Nominal operating current	15A
额定电压 Nominal coil voltage	AC380V
适合电线 For wire	1.5 mm ² Following/AWG16

输入/输出侧对应 Corresponding Input/Output Devices

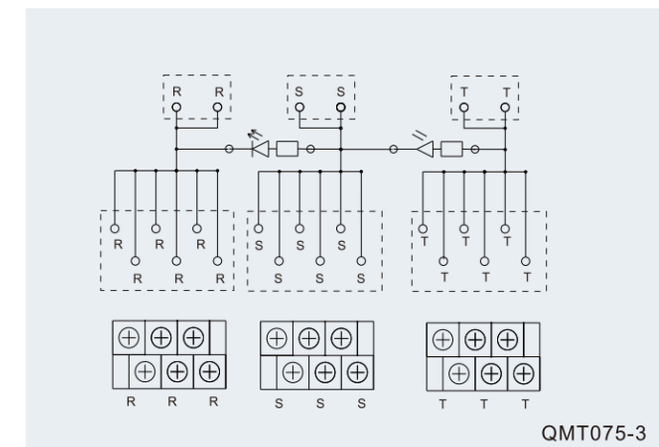
输入侧对应 Corresponding Input Devices	Switching Power Supply DC Output
输出侧对应 Corresponding output Devices	The various branches of the load components

压着端子 Crimping Terminal

适合压着端子
O型、Y型压着兼用类型



配线图 Wiring Diagram



QMT076 通用型端子台

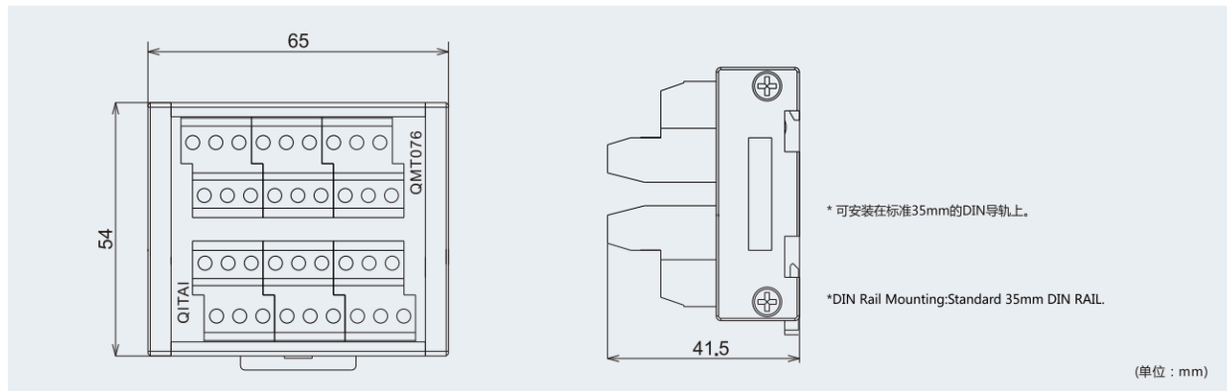
General terminal block



特点 Features

- *公用端配线效率大幅提高;
- *普通连线端子台完全代替;
- *小型化设计、使配线箱更整洁。

外形图 Dimensions



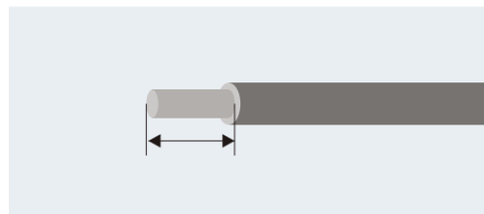
基本样式 (输入部额定值/性能)

Rated current and voltage specification

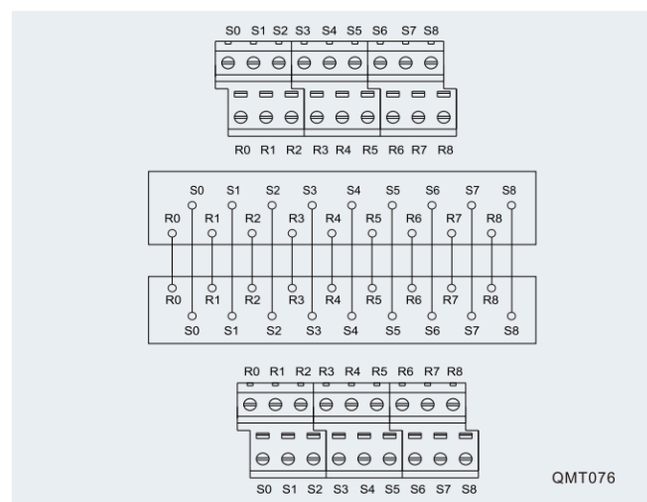
额定电流 Nominal operating current	2A
额定电压 Nominal coil voltage	DC24V
适合电线 For wire	1.5 mm ² Following/AWG16

剥线长度

Wire stripping Recommendation



配线图 Wiring Diagram



QMT077 电源分配模块

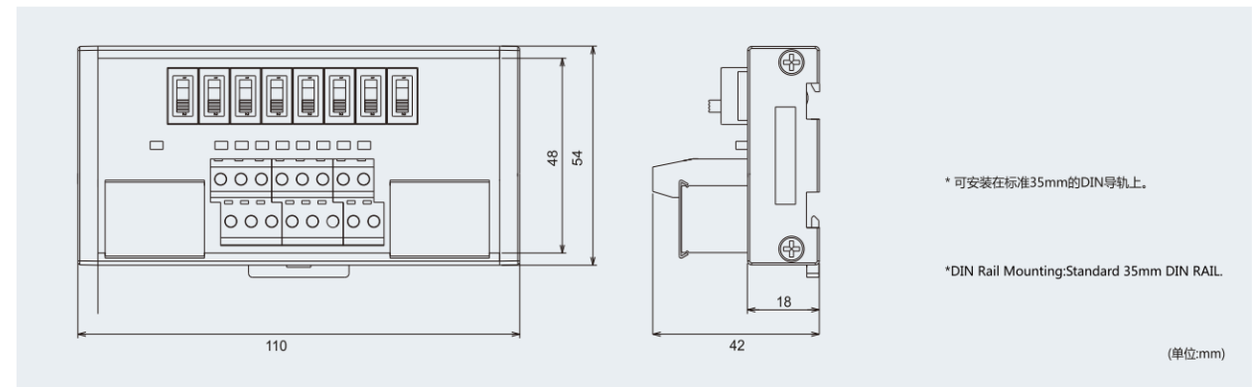
Power Distribution Module



特点 Features

- *本端子台专为直流控制电路设计;把一路直流输入转为带开关控制及自恢复保险丝的8路输出;
- *端子台装有8路;自恢复保险丝可作过流及短路保护用,8路开关可分开控制每路的断开和闭合;
- *带有电源显示LED,以及自恢复保险丝过流及短路警示LED;
- *配有总电源引出端子,可级联下一个本端子台,使配线更整洁、方便。

外形图 Dimensions



基本样式 (输入部额定值/性能)

Rated current and voltage specification

输入电压 Input voltage	16V	33V
输入电流 Output current	25A	25A
每路输出电流 Each one has output current	3A	1.85A
适合电线 For wire	2.5 mm ² Following/AWG16	

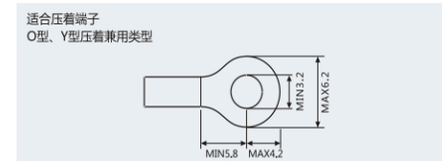
输入/输出侧对应

Corresponding Input/Output Devices

	Into the DC power supply
	Load-side DC power supply

压着端子

Crimping Terminal



配线图 Wiring Diagram

