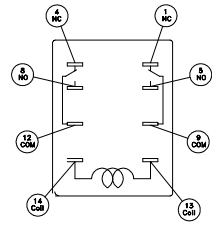
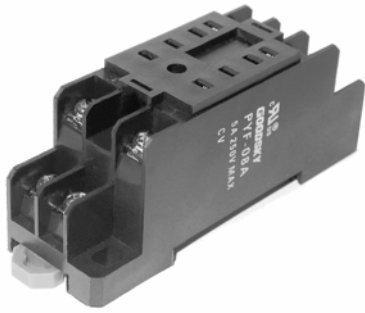


Socket illustration

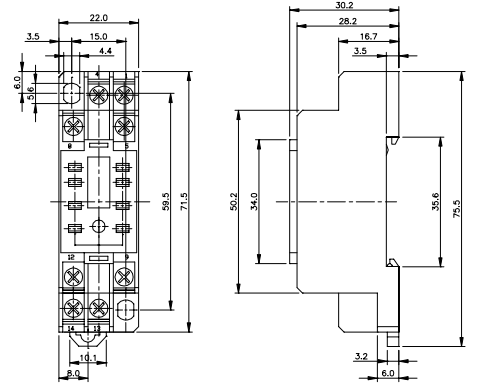
PYF-08A



Terminal illustration



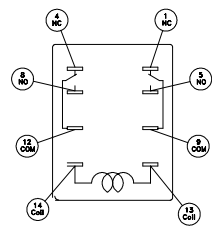
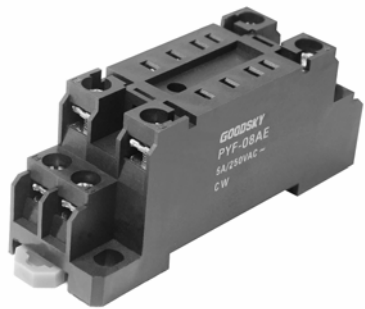
Equipment



Appearance illustration

PYF-08AE

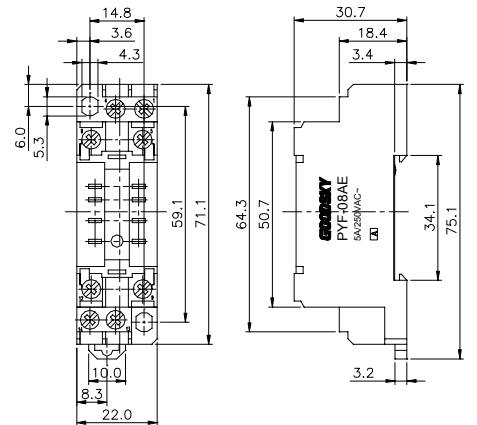
NEW



Terminal illustration

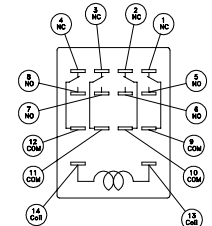


Equipment



Appearance illustration

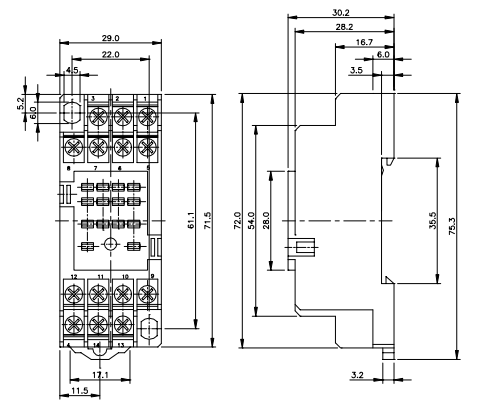
PYF-14A



Terminal illustration



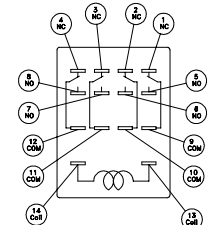
Equipment



Appearance illustration

PYF-14AE

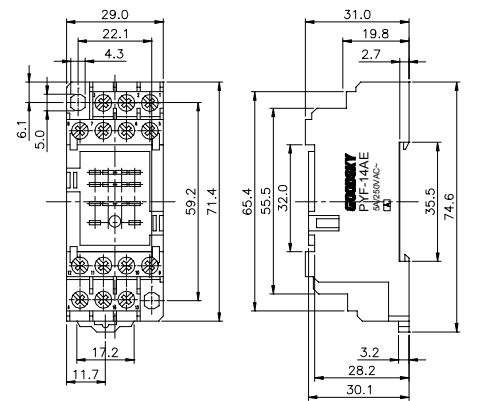
NEW



Terminal illustration



Equipment

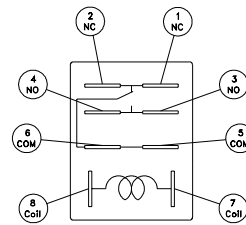
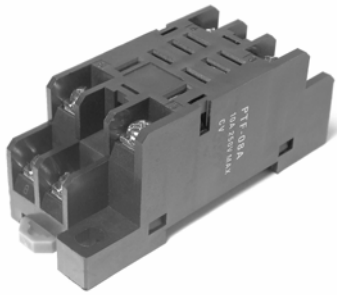


Appearance illustration

Socket illustration

PTF-08A

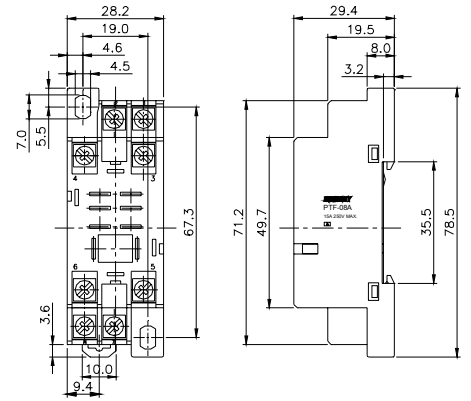
NEW



Terminal illustration



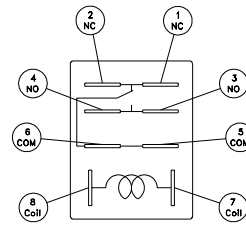
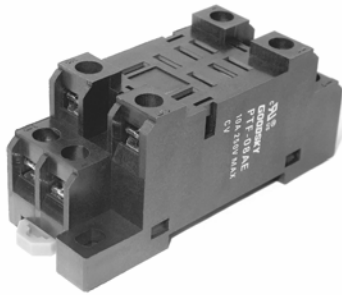
Equipment



Appearance illustration

PTF-08AE

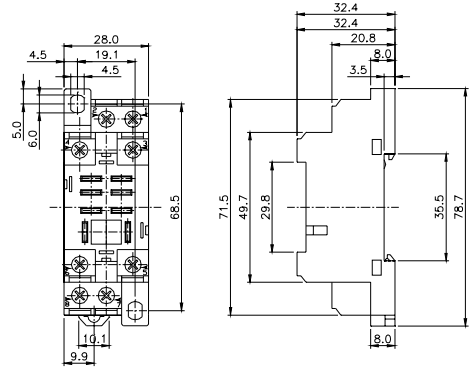
NEW



Terminal illustration



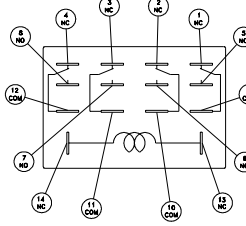
Equipment



Appearance illustration



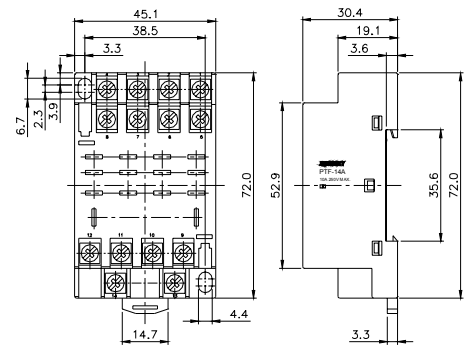
PTF-14A



Terminal illustration



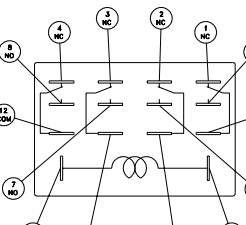
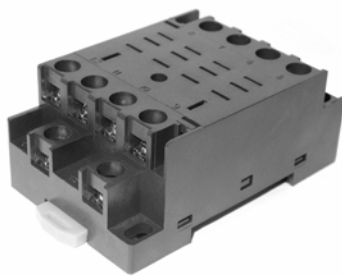
Equipment



Appearance illustration

PTF-14AE

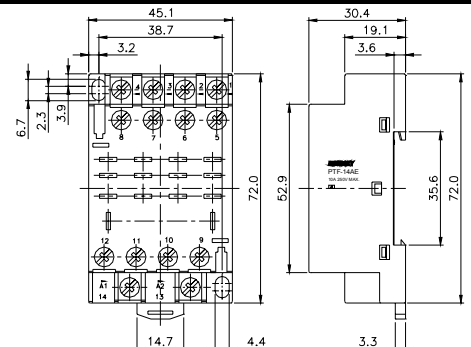
NEW



Terminal illustration



Equipment

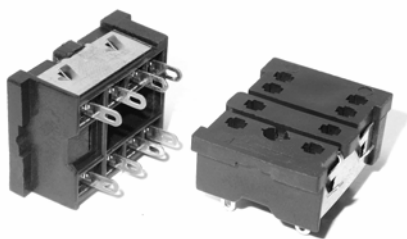


Appearance illustration

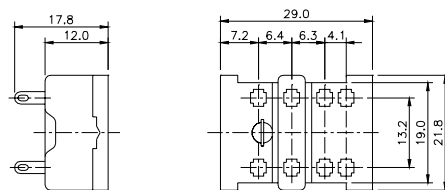
Socket illustration

PY-08

NEW

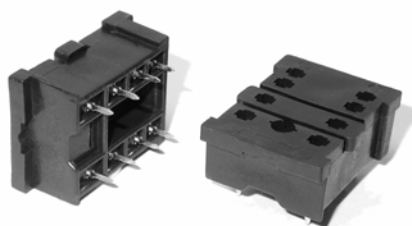


Equipment

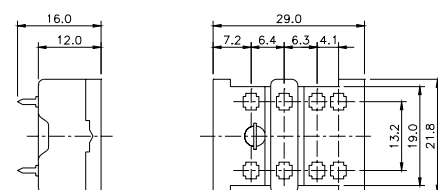


Appearance illustration

PY-08-0



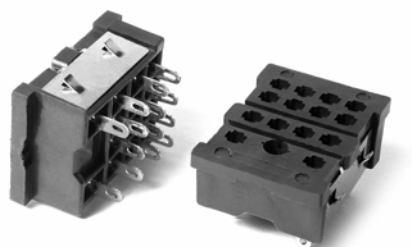
Equipment



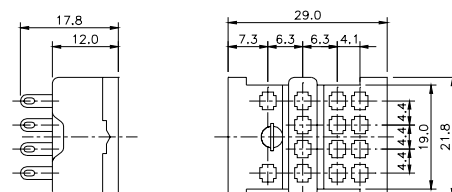
Appearance illustration

PY-14

NEW

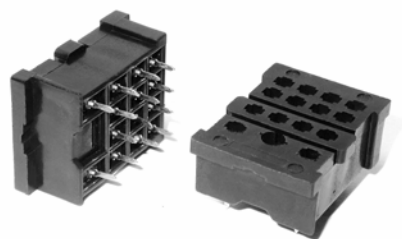


Equipment

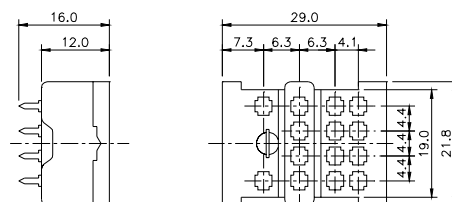


Appearance illustration

PY-14-0



Equipment

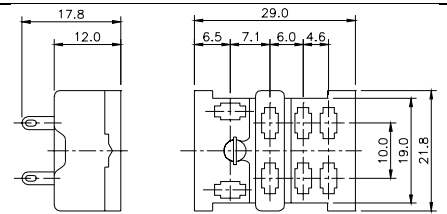
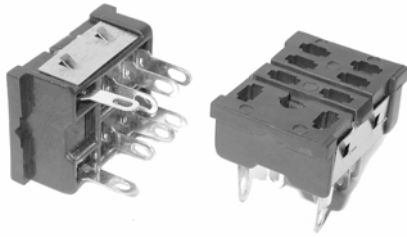


Appearance illustration

Socket illustration

PT-08

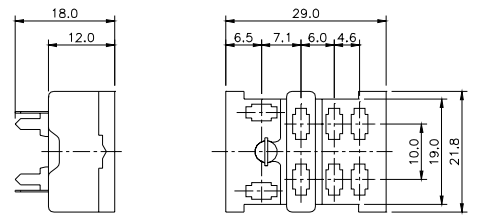
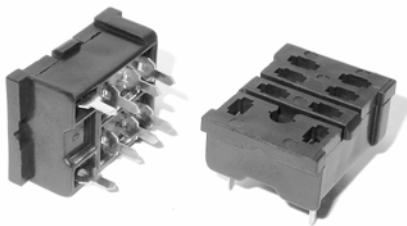
NEW



Equipment

Appearance illustration

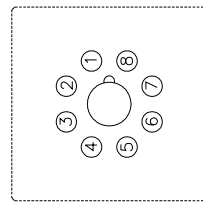
PT-08-0



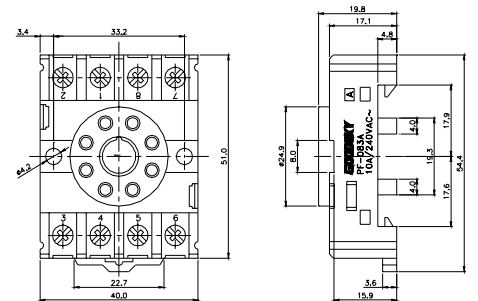
Equipment

Appearance illustration

PF-083A



Terminal illustration

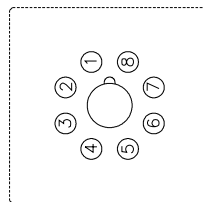


Equipment

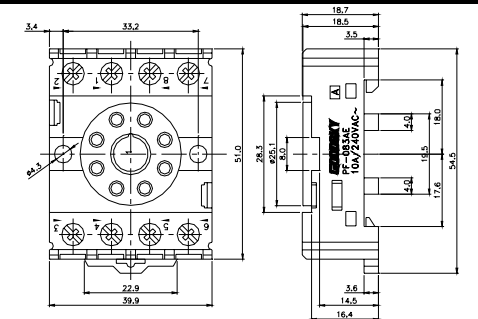
Appearance illustration

PF-083AE

NEW



Terminal illustration

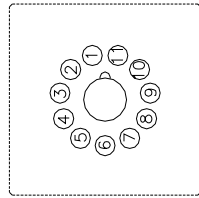
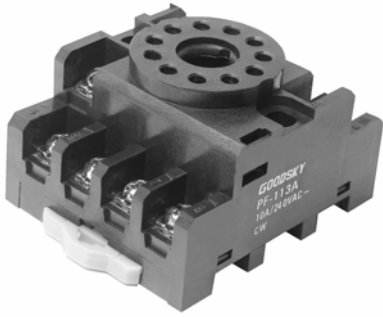


Equipment

Appearance illustration

Socket illustration

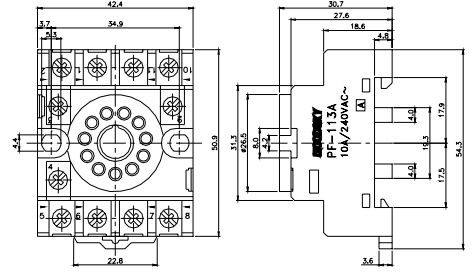
PF-113A



Terminal illustration



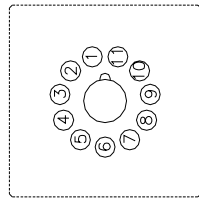
Equipment



Appearance illustration

PF-113AE

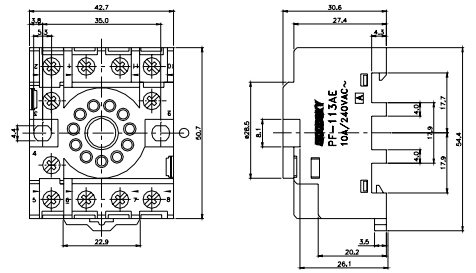
NEW



Terminal illustration



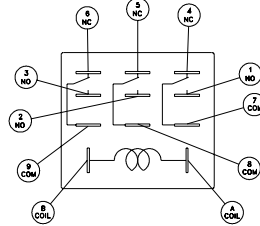
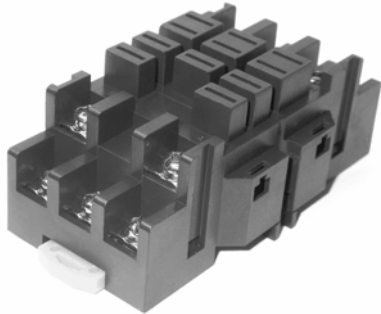
Equipment



Appearance illustration

PPF-11A

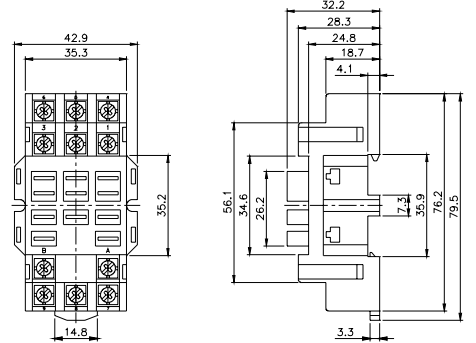
NEW



Terminal illustration



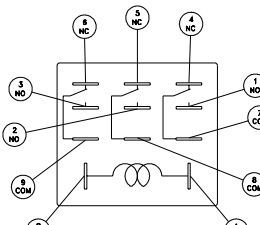
Equipment



Appearance illustration

PPF-11AE

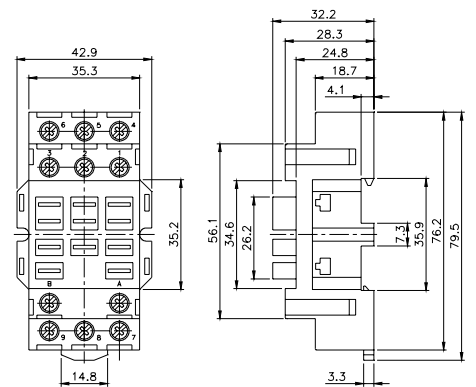
NEW



Terminal illustration



Equipment

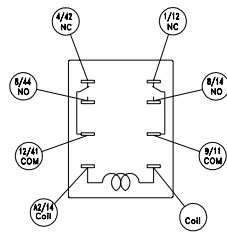


Appearance illustration

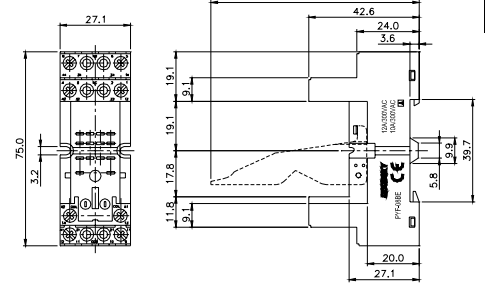
Socket illustration

PYF-08BE

NEW



Terminal illustration

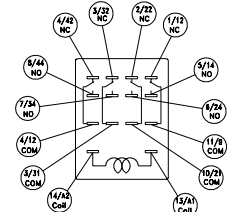
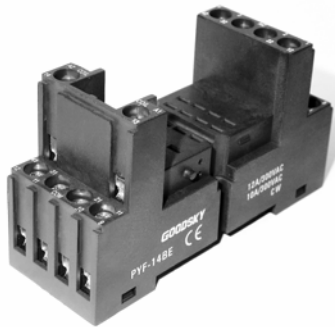


Equipment

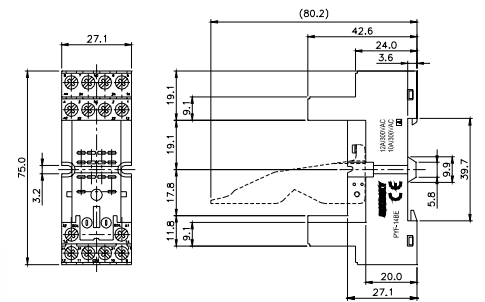
Appearance illustration

PYF-14BE

NEW



Terminal illustration

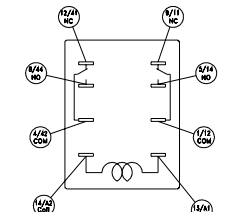


Equipment

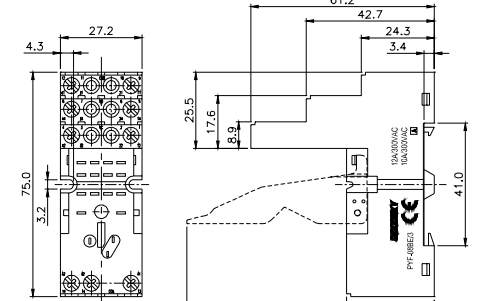
Appearance illustration

PYF-08BE/3

NEW



Terminal illustration

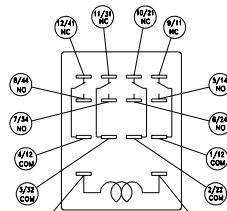


Equipment

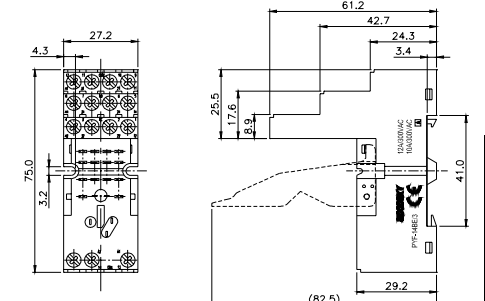
Appearance illustration

PYF-14BE/3

NEW



Terminal illustration



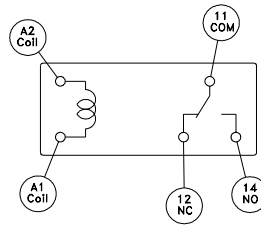
Equipment

Appearance illustration

Socket illustration

PI-35BE

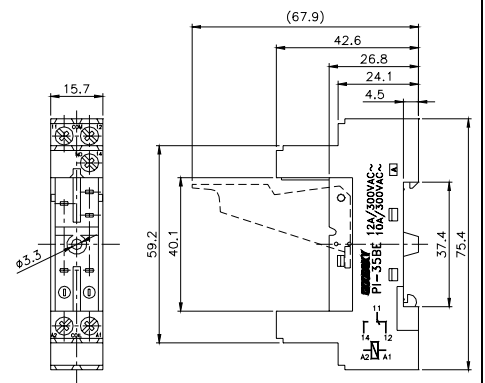
NEW



Terminal illustration



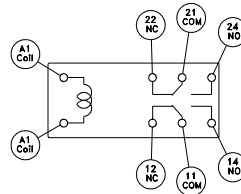
Equipment



Appearance illustration

PI-50BE

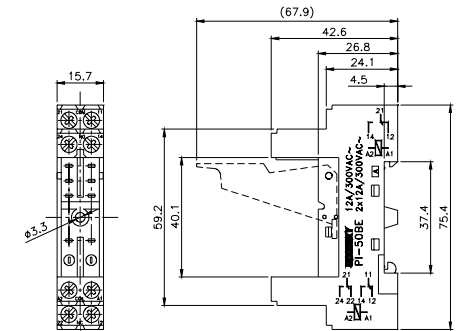
NEW



Terminal illustration



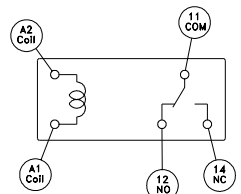
Equipment



Appearance illustration

PI-35BE/3

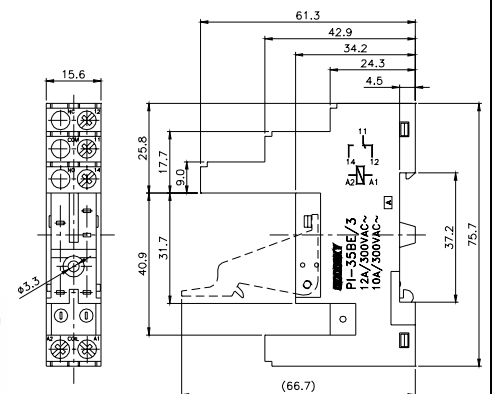
NEW



Terminal illustration



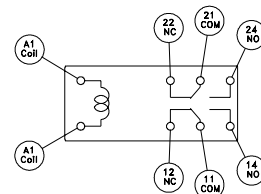
Equipment



Appearance illustration

PI-50BE/3

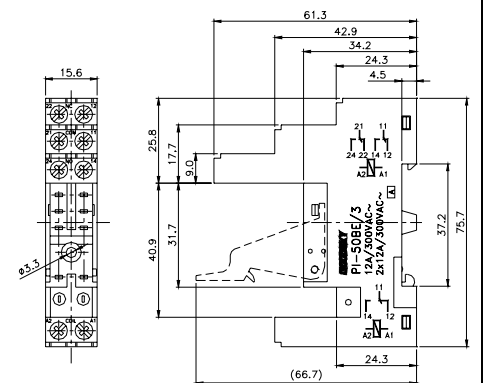
NEW



Terminal illustration



Equipment

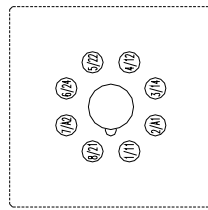


Appearance illustration

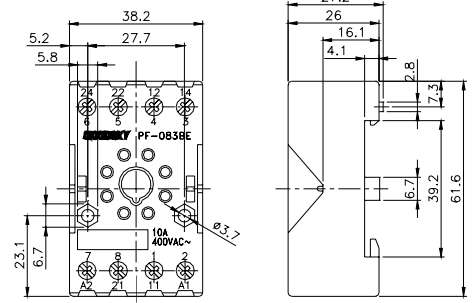
Socket illustration

PF-083BE

NEW



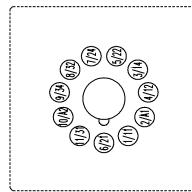
Terminal illustration



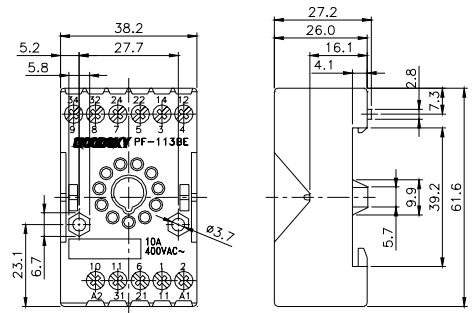
Appearance illustration

PF-113BE

NEW



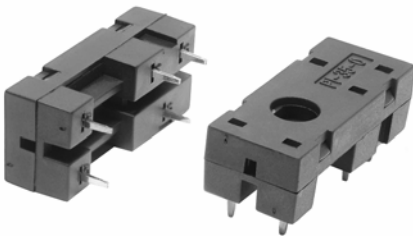
Terminal illustration



Appearance illustration

PI-35-0

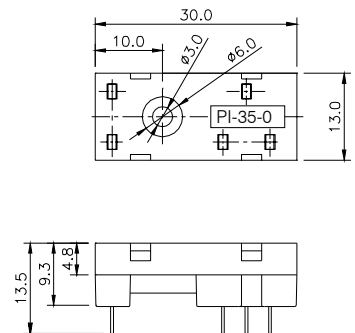
NEW



(Metal)



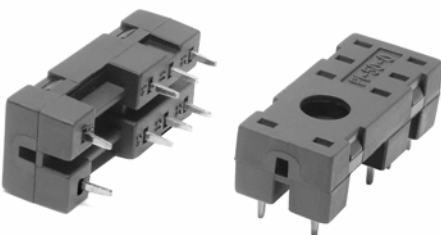
(Plastic)
Equipment



Appearance illustration

PI-50-0

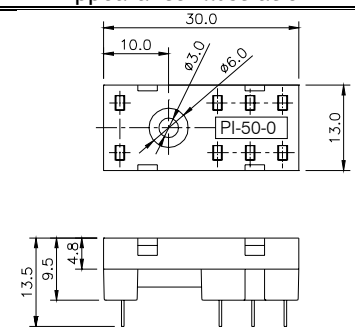
NEW



(Metal)



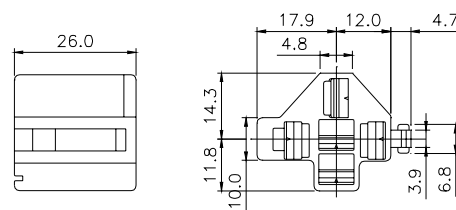
(Plastic)
Equipment



Appearance illustration

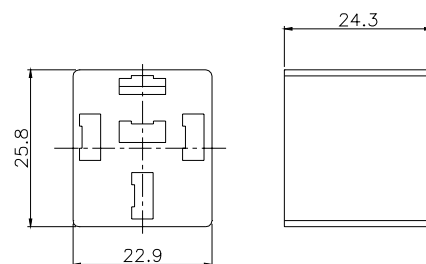
Socket illustration

UC3003



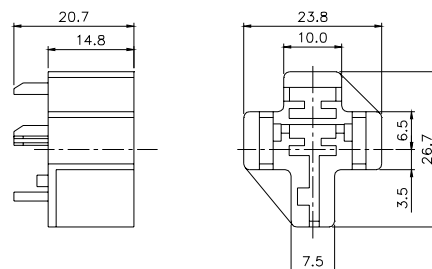
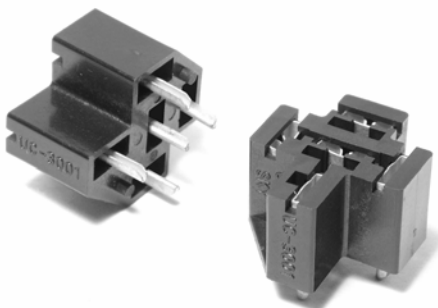
Appearance illustration

CS3770



Appearance illustration

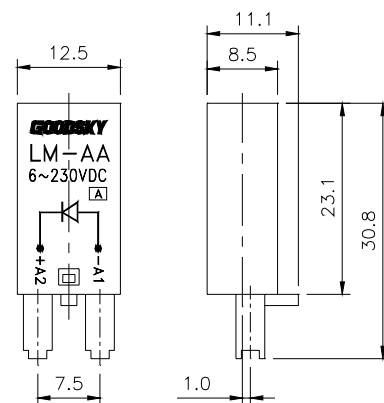
UC3001



Appearance illustration

LED Module

NEW



Appearance illustration

LED Module Wiring Diagrams

AA	AB	BC	BD	BE	CF	CG
CH	DI	DJ	DK	EL	EM	EN
FO	FP	FQ	GR	GS	GT	HU

■ Retaining Clip for Sockets Ordering Information

B	P	-16	-P	S		
					Retainer Type:	Nil: Retainer (for DIN-Rail Socket) S: Simple Type
					Material:	P: Plastic M: Metal
					Suit Relay High:	-16: 15.0-16.5mm -25: 25.0-25.5mm -29: 29mm (for PYF DIN-Rail Socket Only) -36: 34.6-35.7mm (for PYF DIN-Rail Socket only)
					Socket Type:	P: PCB Socket S: DIN-Rail Socket
					Item:	B: Retaining Clip

■ LED Module Ordering Information

LM	-AA		
		Area Code:	-AA, -AB -BC, -BD, -BE -CF, -CG, -CH -DI, -DJ, -DK -EL, -EM, -EN -FO, -FP, -FQ -GR, -GS, -GT -HU
		Produce Name:	LM: LED Module