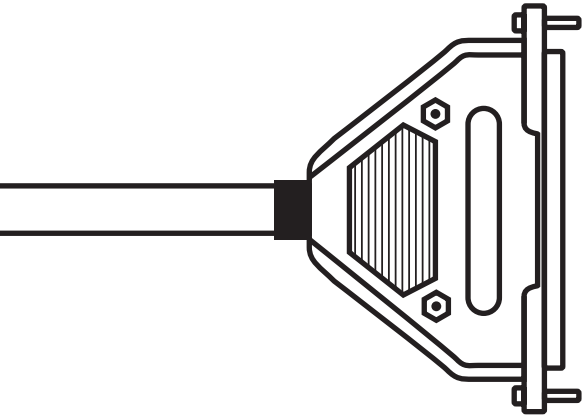


# Interface Module



- ◊ *Connector Module Series*
- ◊ *RET*
- ◊ *Relay Module Series*
- ◊ *Miniature Relay Module Series*





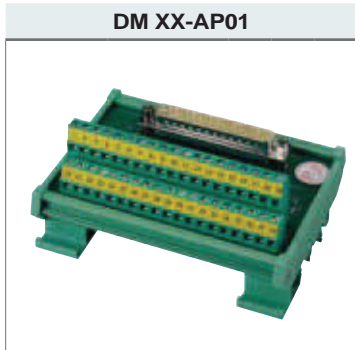
**Interface Module -  
Connector Module series**

Connector Module Series are designed to be mounted on DIN Rails TS15, TS-32 & TS-35.

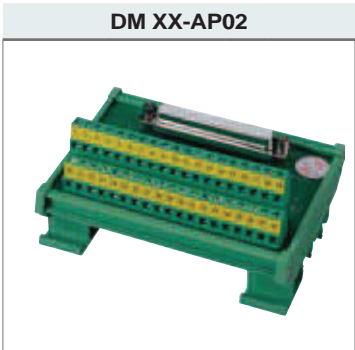
The wire connection is based according to the wire and Screw Clamp Connection standard.

They use a 3M highly reliable IDC connector with the various standard in 10 , 14 , 16 , 20 , 26 , 30 ,34 , 40 , 50 , 60 , 64 etc., Furthermore, we also provide HH series cable assembly to accommodate IDC Modules series . The length of the wire offered ranging from 0.5 M , 1M , 1.5M .....10M.

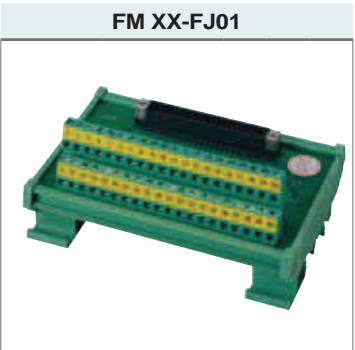
**Interface Module**



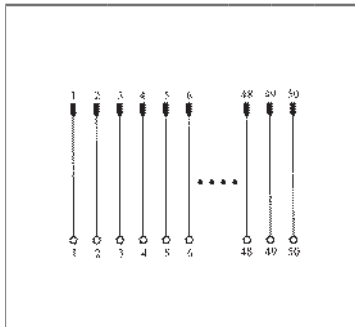
Type	PCB Carrier	L	W	H
DM09-AP01	KMR-0042.5	45	87	51
DM15-AP01	KMR-0054	57	87	51
DM25-AP01	KMR-0076.5	79.5	87	51
DM37-AP01	KMR-0110	112	87	51
DM50-AP01	KMR-0110	112	87	51



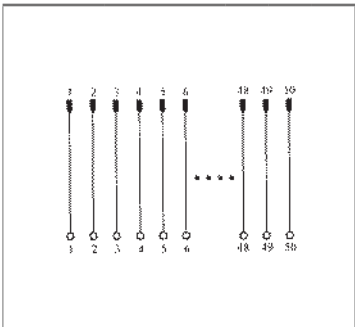
Type	PCB Carrier	L	W	H
DM09-AP02	KMR-0042.5	45	87	51
DM15-AP02	KMR-0054	57	87	51
DM25-AP02	KMR-0076	79.5	87	51
DM37-AP02	KMR-0110	112	87	51
DM50-AP02	KMR-0099	112	87	51



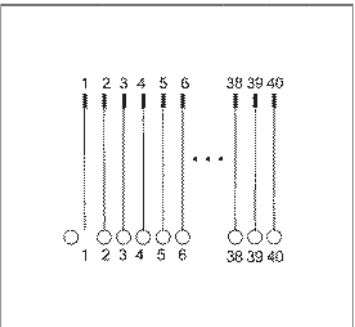
Type	PCB Carrier	L	W	H
FM24-FJ01	KMR-0076	78.5	87	51
FM40-FJ01	KMR-0121.5	123.5	87	51



Suitable connector



Suitable connector



Suitable connector



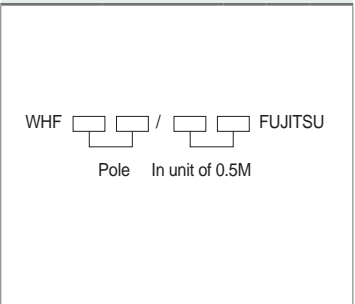
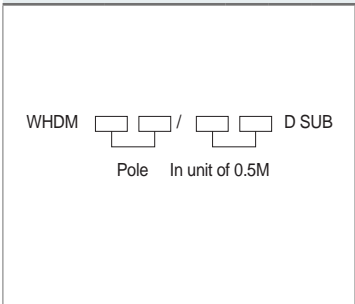
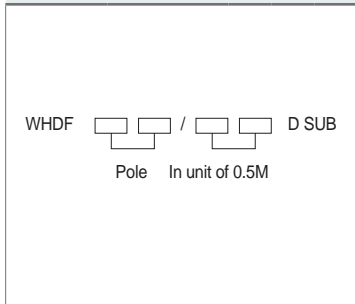
WHDF



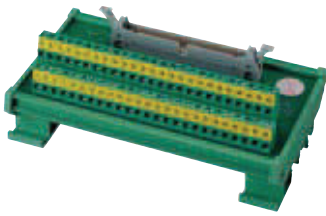
WHDM



WHF

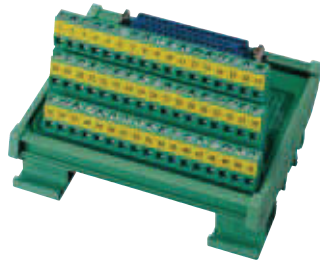


### HM XX-3M01



Type	PCB Carrier	L	W	H
HM10-3M01	KMR-0042.5	44.5	87	51
HM14-3M01	KMR-0054	56	87	51
HM16-3M01	KMR-0054	56	87	51
HM20-3M01	KMR-0065	67	87	51
HM26-3M01	KMR-0076	78.5	87	51
HM30-3M01	KMR-0087.5	89.5	87	51
HM34-3M01	KMR-0099	101	87	51
HM40-3M01	KMR-0110	112	87	51
HM50-3M01	KMR-0144	146	87	51
HM60-3M01	KMR-0166.5	168.5	87	51
HM64-3M01	KMR-0177.5	178.5	87	51

### HDM XX-HD01



Type	PCB Carrier	L	W	H
HDM20-HD01	KMR-0054	56	87	63
HDM50-HD01	KMR-0099	101	87	63

### MM XX-3M01

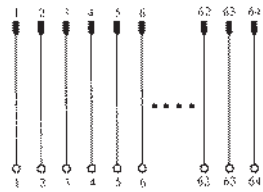


Type	PCB Carrier	L	W	H
MM20-3M01	KMR-0076.5	79	87	51
MM26-3M01	KMR-0087.5	89.5	87	51
MM36-3M01	KMR-0110	112	87	51
MM40-3M01	KMR-0121	123	87	51
MM50-3M01	KMR-0144	146	87	51
MM68-3M01	KMR-0189	191	87	51
MM100-3M01	KMR-0279	281	87	51

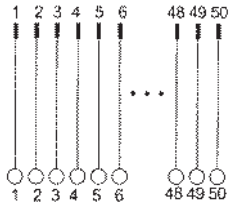
### MM XX-SM01



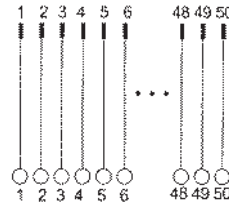
Type	PCB Carrier	L	W	H
MM68-SM01	KMR-0189	191	87	51
MM100-SM01	KMR-0279	281	87	51



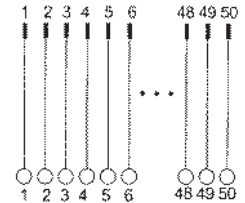
Suitable connector



Suitable connector



Suitable connector



Suitable connector



WHH



WHN



WHM



WHMS

WHF  /  3M IDC  
Pole In unit of 0.5M

WHN  /  HONDA  
Pole In unit of 0.5M

WHM  /  3M MDR  
Pole In unit of 0.5M

WHMS  /  MDR  
Pole In unit of 0.5M

#### Suitable application (Relay modules)

- RM116-02
- RM116-03
- RM208-02
- RM216-03
- SRM106-02
- SRM108-02

**HM 1408-3M01**



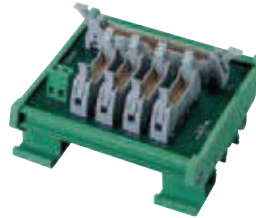
Type	PCB Carrier	L	W	H
HM1408-3M01	KMSR-0072	76	48	48

**HM 2016-3M01**



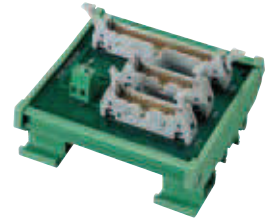
Type	PCB Carrier	L	W	H
HM2016-3M01	KMR-0072	78	74	52

**HM 4014-3M01**

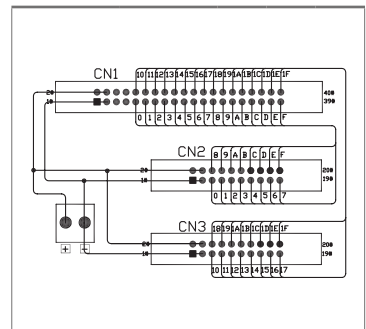
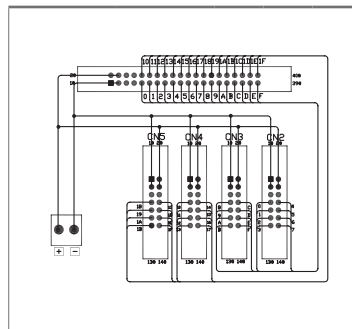
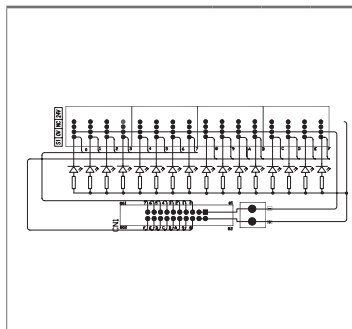
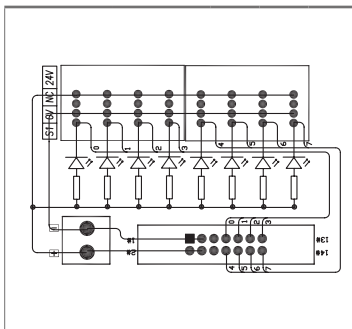


Type	PCB Carrier	L	W	H
HM4014-3M01	KMR-0087.5	90	87	52

**HM 4020-3M01**



Type	PCB Carrier	L	W	H
HM4020-3M01	KMR-0087.5	90	87	52





**RE**

Robust Opto Relay designs to meet applications of building industry and automation industry. Reduce the cost of maintenance and the risk of facility downtime.

Features :

- Fast switching response;
- Isolation of input / output voltages ;
- Amplifying currents via semiconductor circuits.
- Free contact sparking and fire risk ;
- Free wear-prone and electro-mechanical relay ;
- MTTF ( Meantime Time To Failure ) > 250 years ;

**Opto Relay**

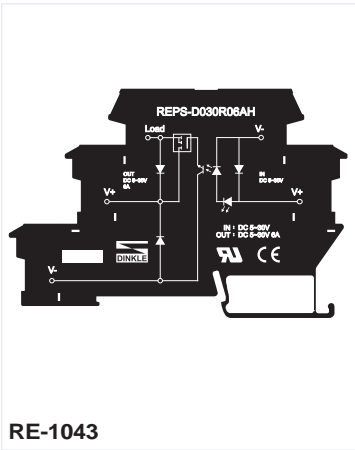
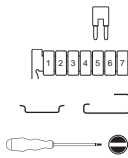
End cover

Insertion bridge

Marking label

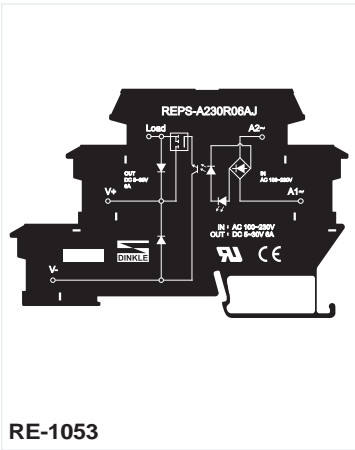
Mounting Rail

Tool



**RE-1043**

Technical Data	
Input (Control side) Data	
Rated input voltage	4~30 VDC
Rated input current	6mA
Status indicator	LED
Max. Switching frequency	100Hz
Output (Load side) Data	
Rated Switching voltage	5~30 VDC
Rated Switching current	6A
Voltage drop at Max.	<1V
General Data	
Operation temperature	-25°C~60°C
Storage temperature	-40°C~70°C
Rated impulse withstand voltage	2.5kV
Wire strip length	8mm
Insulating material	PA
Torque (N-m)	0.4
TxHxW(mm)	6.2 x 61.7 x 91
Accessories	Cat. No.
	TM21
	TS-35
	0.5 x 3.0mm



**RE-1053**

Technical Data	
Input (Control side) Data	
Rated input voltage	100~230 VAC
Rated input current	8mA
Status indicator	LED
Max. Switching frequency	60Hz
Output (Load side) Data	
Rated Switching voltage	5~30 VDC
Rated Switching current	6A
Voltage drop at Max.	<1V
General Data	
Operation temperature	-25°C~60°C
Storage temperature	-40°C~70°C
Rated impulse withstand voltage	2.5kV
Wire strip length	8mm
Insulating material	PA
Torque (N-m)	0.4
TxHxW(mm)	6.2 x 61.7 x 91
Accessories	Cat. No.
	TM21
	TS-35
	0.5 x 3.0mm



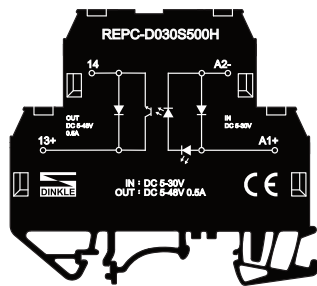
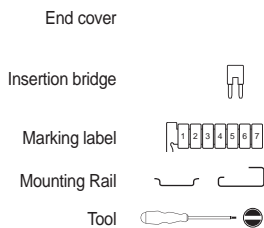
## RE

Robust Opto Relay designs to meet applications of building industry and automation industry. Reduce the cost of maintenance and the risk of facility downtime.

### Features :

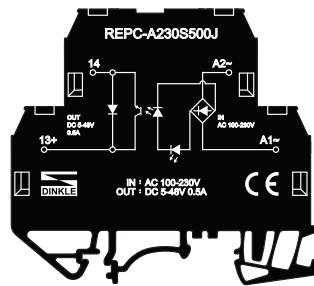
- Fast switching response;
- Isolation of input / output voltages ;
- Amplifying currents via semiconductor circuits.
- Free contact sparking and fire risk ;
- Free wear-prone and electro-mechanical relay ;
- MTTF ( Mean Time To Failure ) > 250 years ;

# Opto Relay



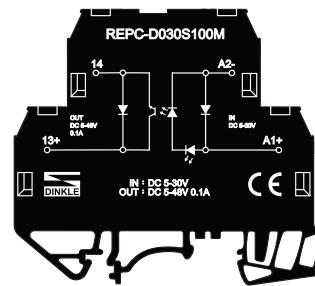
RE-0024

Technical Data	
Input (Control side) Data	
Rated input voltage	4~30 VDC
Rated input current	6mA
Status indicator	LED
Max. Switching frequency	100Hz
Output (Load side) Data	
Rated Switching voltage	5~30 VDC
Rated Switching current	500mA
Voltage drop at Max.	<1V
General Data	
Operation temperature	-25°C~60°C
Storage temperature	-40°C~70°C
Rated impulse withstand voltage	2.5kV
Wire strip length	7~9mm
Insulating material	PA
Torque (N-m)	0.6
TxHxW(mm)	6.1(+1.3) x 60.8 x 67.5
Accessories	Cat. No.
	DMERC-BK
2 way	CSC-402PN
:	:
10way	CSC-410PN
	TM21
	TS-35 / TS-32
	0.5 x 3.0mm



RE-0034

Technical Data	
Input (Control side) Data	
Rated input voltage	100~230 VAC
Rated input current	8mA
Status indicator	LED
Max. Switching frequency	60Hz
Output (Load side) Data	
Rated Switching voltage	5~30 VDC
Rated Switching current	500mA
Voltage drop at Max.	<1V
General Data	
Operation temperature	-25°C~60°C
Storage temperature	-40°C~70°C
Rated impulse withstand voltage	2.5kV
Wire strip length	7~9mm
Insulating material	PA
Torque (N-m)	0.6
TxHxW(mm)	6.1(+1.3) x 60.8 x 67.5
Accessories	Cat. No.
	DMERC-BK
	CSC-402PN
	:
	CSC-410PN
	TM21
	TS-35 / TS-32
	0.5 x 3.0mm



RE-0014

Technical Data	
Input (Control side) Data	
Rated input voltage	4~30 VDC
Rated input current	6mA
Status indicator	LED
Max. Switching frequency	10kHz
Output (Load side) Data	
Rated Switching voltage	5~30 VDC
Rated Switching current	100mA
Voltage drop at Max.	<1V
General Data	
Operation temperature	-25°C~60°C
Storage temperature	-40°C~70°C
Rated impulse withstand voltage	2.5kV
Wire strip length	7~9mm
Insulating material	PA
Torque (N-m)	0.6
TxHxW(mm)	6.1(+1.3) x 60.8 x 67.5
Accessories	Cat. No.
	DMERC-BK
	CSC-402PN
	:
	CSC-410PN
	TM21
	TS-35 / TS-32
	0.5 x 3.0mm

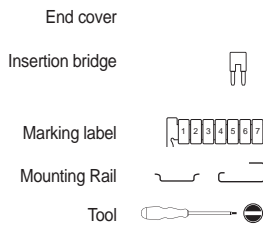


## REYC

Relay module

- Wide range of industrial applications such as PLC interface, motor control, and other automations
- 6.1 mm width compact design in terminal block format saves space on the rail
- Ease of maintenance and replacement
- LED indicator shows the relay operation status clearly
- Circuit drawing on the terminal housing enables easy wiring
- Accessories including marking labels, insertion bridges, and end covers

# REYC



**REYC-D005A23005** Without cover  
**REYC-D005A23005C** With cover

Technical Data	
Status indicator	LED
Contact type NC	
Contact type NO	1
Rated Input voltage	5V DC
Max. switching current	5A
Max. switching voltage	250V AC
Contact material	AgNi
Rated impulse withstand voltage	2KV
Insulating material	PA
Wire strip length	7~9mm
Torque (N-m)	0.6
TxHxW(mm)	6.1(+1.3) x 60.8 x 67.5

Accessories	Cat. No.
	DMERC-BK
2 way	CSC-402PN
:	:
10way	CSC-410PN
	TM21
	TS-35 / TS-32
	0.5 x 3.0mm



**REYC-D012A23005** Without cover  
**REYC-D012A23005C** With cover

Technical Data	
Status indicator	LED
Contact type NC	
Contact type NO	1
Rated Input voltage	12V DC
Max. switching current	5A
Max. switching voltage	250V AC
Contact material	AgNi
Rated impulse withstand voltage	2KV
Insulating material	PA
Wire strip length	7~9mm
Torque (N-m)	0.6
TxHxW(mm)	6.1(+1.3) x 60.8 x 67.5

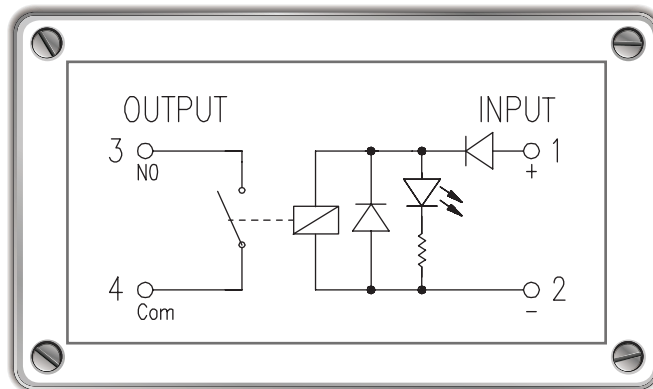
Accessories	Cat. No.
	DMERC-BK
	CSC-402PN
	:
	CSC-410PN
	TM21
	TS-35 / TS-32
	0.5 x 3.0mm

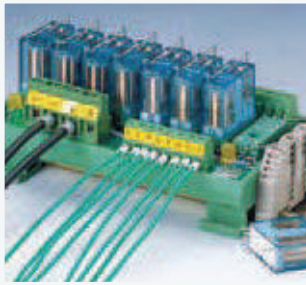


**REYC-D024A23005** Without cover  
**REYC-D024A23005C** With cover

Technical Data	
Status indicator	LED
Contact type NC	
Contact type NO	1
Rated Input voltage	24V DC
Max. switching current	5A
Max. switching voltage	250V AC
Contact material	AgNi
Rated impulse withstand voltage	2KV
Insulating material	PA
Wire strip length	7~9mm
Torque (N-m)	0.6
TxHxW(mm)	6.1(+1.3) x 60.8 x 67.5

Accessories	Cat. No.
	DMERC-BK
	CSC-402PN
	:
	CSC-410PN
	TM21
	TS-35 / TS-32
	0.5 x 3.0mm





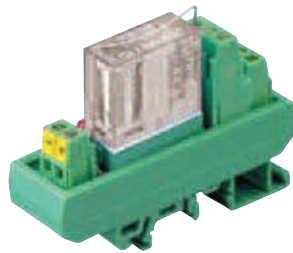
## Relay Module Series

Relay Module Series are designed to be mounted on DIN Rails TS15, TS-32 & TS-35.

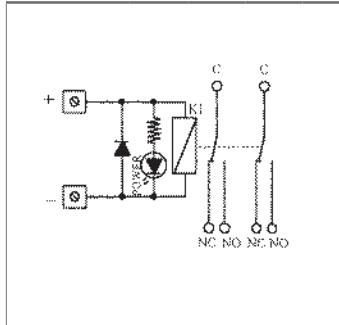
We offer both 1C & 2C Relay Designs. In order to prevent improper operation, reverse polarity protection is provided. And with LED indicates the status. The wire connection is based according to the Screw Clamp Connection standard, and the optional on IDC Connector, speedy connecting Type and expandable modules for convenient wire connection. Furthermore, we also provide HH series cable to accommodate IDC Connector, and expandable modules.

## Relay Module Series

RM 201-01 [N(-Input)  
P(+Input)]



Type	L	W	H
RM201-01	22.5	77.5	64

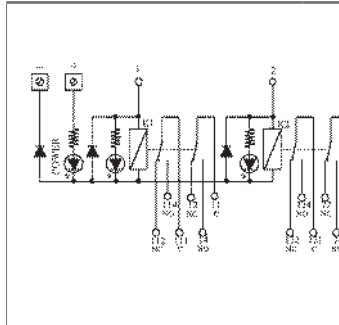


Coil	
NC	2
NO	2
Rated Voltage	24V DC
Rated Current	5A
Max.breaking Voltage	400V AC
Contact Material	Ag Nt

RM 202-01 [N(-Input)  
P(+Input)]

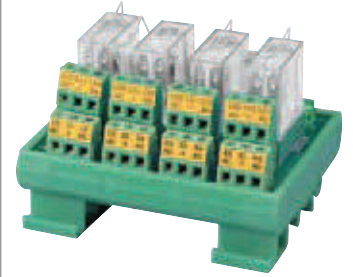


Type	L	W	H
RM202-01	45	87	64

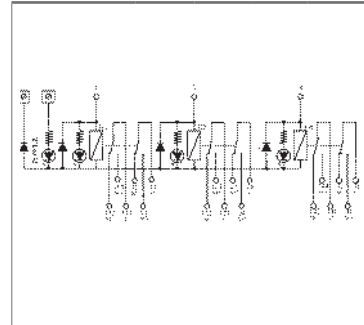


Coil	
NC	2
NO	2
Rated Voltage	24V DC
Rated Current	5A
Max.breaking Voltage	400V AC
Contact Material	Ag Nt

RM 204-01 [N(-Input)  
P(+Input)]

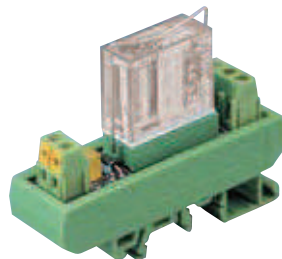


Type	L	W	H
RM204-01	90	87	64

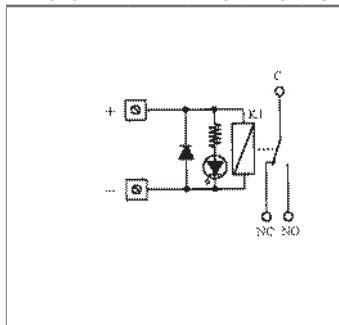


Coil	
NC	2
NO	2
Rated Voltage	24V DC
Rated Current	5A
Max.breaking Voltage	400V AC
Contact Material	Ag Nt

RM 101-01 [N(-Input)  
P(+Input)]



Type	L	W	H
RM101-01	22.5	77.5	64

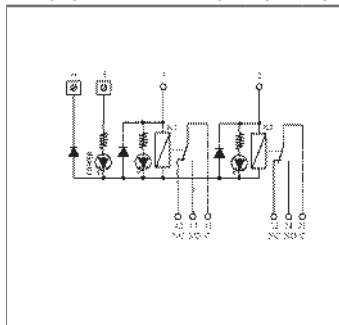


Coil	
NC	1
NO	1
Rated Voltage	24V DC
Rated Current	16A
Max.breaking Voltage	400V AC
Contact Material	Ag Cdo

RM 102-01 [N(-Input)  
P(+Input)]

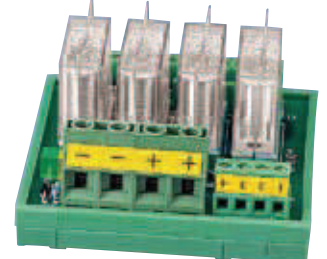


Type	L	W	H
RM102-01	45	87	64

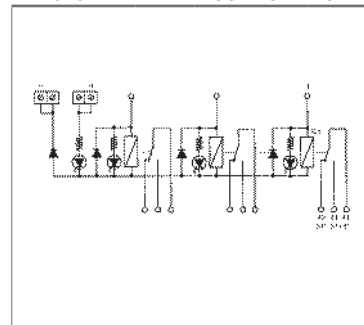


Coil	
NC	1
NO	1
Rated Voltage	24V DC
Rated Current	16A
Max.breaking Voltage	400V AC
Contact Material	Ag Cdo

RM 104-01 [N(-Input)  
P(+Input)]



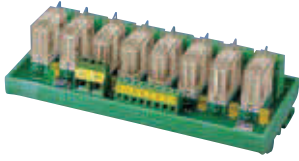
Type	L	W	H
RM104-01	78.5	87	64



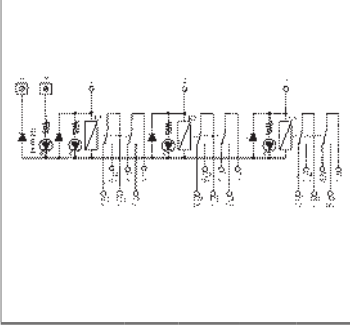
Coil	
NC	1
NO	1
Rated Voltage	24V DC
Rated Current	16A
Max.breaking Voltage	400V AC
Contact Material	Ag Cdo



**RM 208-01**  $\left[ \begin{array}{l} \text{N(-Input)} \\ \text{P(+Input)} \end{array} \right.$

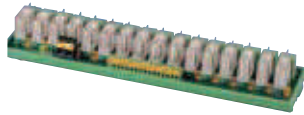


Type	L	W	H
RM208-01	169	87.5	64

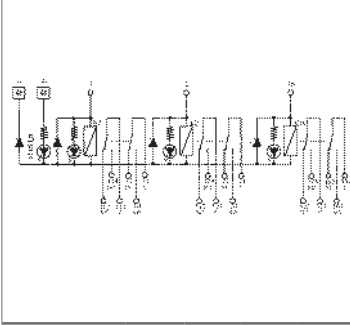


Coil	
NC	2
NO	2
Rated Voltage	24V DC
Rated Current	5A
Max.breaking Voltage	400V AC
Contact Material	Ag Nt

**RM 216-01**  $\left[ \begin{array}{l} \text{N(-Input)} \\ \text{P(+Input)} \end{array} \right.$

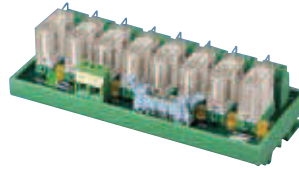


Type	L	W	H
RM216-01	326.5	87	64



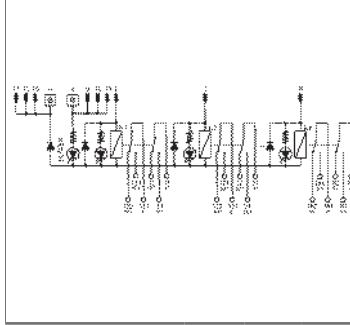
Coil	
NC	2
NO	2
Rated Voltage	24V DC
Rated Current	5A
Max.breaking Voltage	400V AC
Contact Material	Ag Nt

**RM 208-02**  $\left[ \begin{array}{l} \text{N(-Input)} \\ \text{P(+Input)} \end{array} \right.$



WHH14/□□3MIDC

Type	L	W	H
RM208-02	168.5	87	64

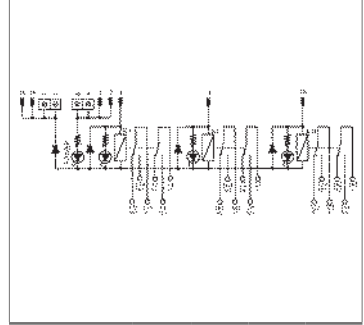


Coil	
NC	2
NO	2
Rated Voltage	24V DC
Rated Current	5A
Max.breaking Voltage	400V AC
Contact Material	Ag Nt

**RM 216-02**  $\left[ \begin{array}{l} \text{N(-Input)} \\ \text{P(+Input)} \end{array} \right.$

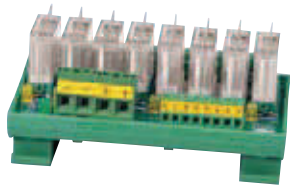


Type	L	W	H
RM216-02	326.5	87	64

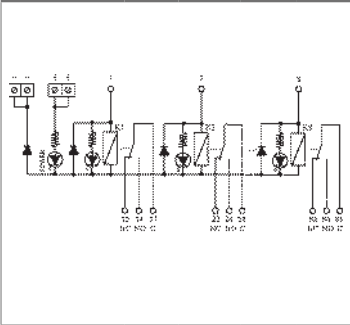


Coil	
NC	2
NO	2
Rated Voltage	24V DC
Rated Current	5A
Max.breaking Voltage	400V AC
Contact Material	Ag Nt

**RM 108-01**  $\left[ \begin{array}{l} \text{N(-Input)} \\ \text{P(+Input)} \end{array} \right.$

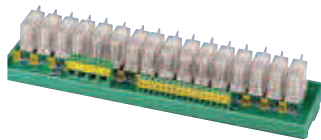


Type	L	W	H
RM108-01	134.5	87	64

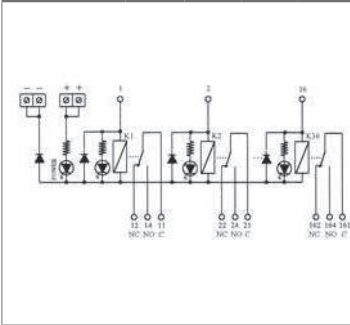


Coil	
NC	1
NO	1
Rated Voltage	24V DC
Rated Current	16A
Max.breaking Voltage	400V AC
Contact Material	Ag Cdo

**RM 116-01**  $\left[ \begin{array}{l} \text{N(-Input)} \\ \text{P(+Input)} \end{array} \right.$

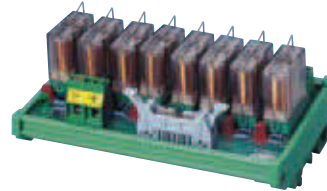


Type	L	W	H
RM116-01	270	87	64

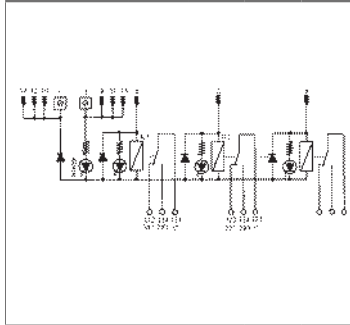


Coil	
NC	1
NO	1
Rated Voltage	24V DC
Rated Current	16A
Max.breaking Voltage	400V AC
Contact Material	Ag Cdo

**RM 108-02**  $\left[ \begin{array}{l} \text{N(-Input)} \\ \text{P(+Input)} \end{array} \right.$

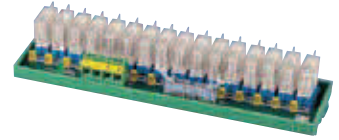


Type	L	W	H
RM108-02	135	87	64



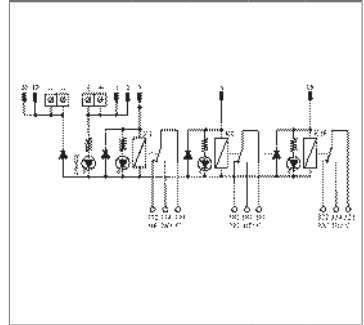
Coil	
NC	1
NO	1
Rated Voltage	24V DC
Rated Current	16A
Max.breaking Voltage	400V AC
Contact Material	Ag Cdo

**RM 116-02**  $\left[ \begin{array}{l} \text{N(-Input)} \\ \text{P(+Input)} \end{array} \right.$



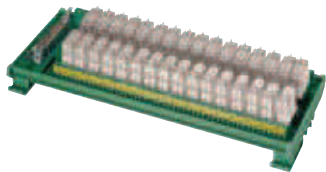
WHH20/□□3MIDC

Type	L	W	H
RM116-02	270	87	64

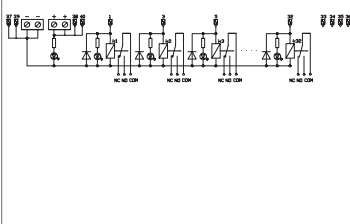


Coil	
NC	1
NO	1
Rated Voltage	24V DC
Rated Current	16A
Max.breaking Voltage	400V AC
Contact Material	Ag Cdo

RM 332-02  $\left\{ \begin{array}{l} \text{N(-Input)} \\ \text{P(+Input)} \end{array} \right.$

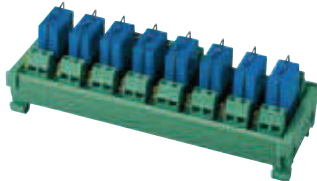


Type	L	W	H
RM332-02	303	122.2	64

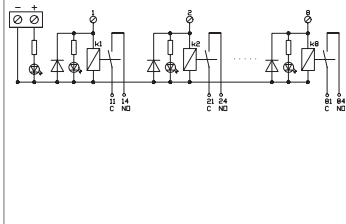


Coil	
NC	1
NO	1
Rated Voltage	24V DC
Rated Current	15A
Max.breaking Voltage	250V AC
Contact Material	Ag Nt

RM408-01  $\left\{ \begin{array}{l} \text{N(-Input)} \\ \text{P(+Input)} \end{array} \right.$

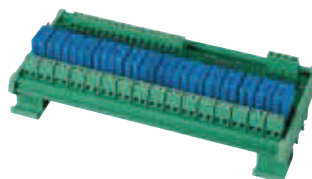


Type	L	W	H
RM408-01	134	49	48

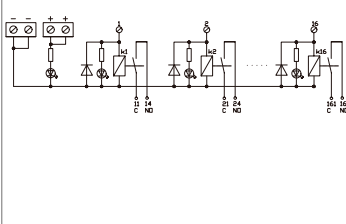


Coil	
NC	
NO	1
Rated Voltage	24V DC
Rated Current	10A
Max.breaking Voltage	250V AC
Contact Material	Ag Nt

RM 416-01  $\left\{ \begin{array}{l} \text{N(-Input)} \\ \text{P(+Input)} \end{array} \right.$

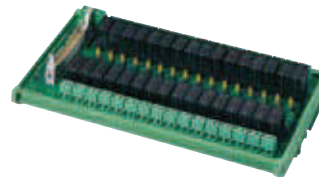


Type	L	W	H
RM416-01	186	87	48

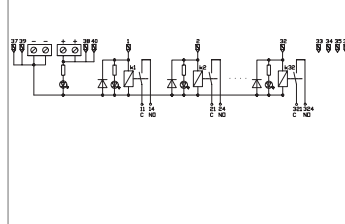


Coil	
NC	
NO	1
Rated Voltage	24V DC
Rated Current	10A
Max.breaking Voltage	250V AC
Contact Material	Ag Nt

RM 432-02  $\left\{ \begin{array}{l} \text{N(-Input)} \\ \text{P(+Input)} \end{array} \right.$

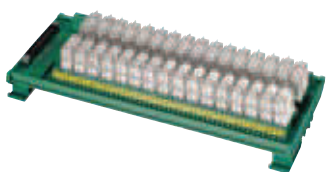


Type	L	W	H
RM432-02	224	122.2	48

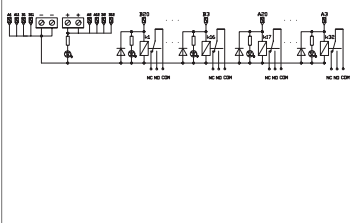


Coil	
NC	
NO	1
Rated Voltage	24V DC
Rated Current	10A
Max.breaking Voltage	250V AC
Contact Material	Ag Nt

RM 332-03  $\left\{ \begin{array}{l} \text{N(-Input)} \\ \text{P(+Input)} \end{array} \right.$

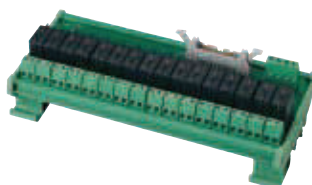


Type	L	W	H
RM332-03	303	112.2	64

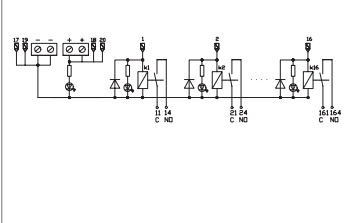


Coil	
NC	1
NO	1
Rated Voltage	24V DC
Rated Current	15A
Max.breaking Voltage	250V AC
Contact Material	Ag Nt

RM 416-02  $\left\{ \begin{array}{l} \text{N(-Input)} \\ \text{P(+Input)} \end{array} \right.$

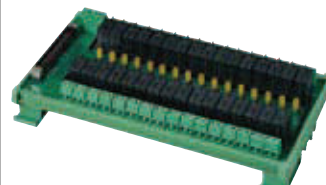


Type	L	W	H
RM416-02	186	87	48

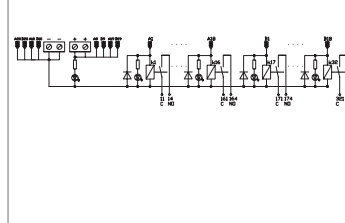


Coil	
NC	
NO	1
Rated Voltage	24V DC
Rated Current	10A
Max.breaking Voltage	250V AC
Contact Material	Ag Nt

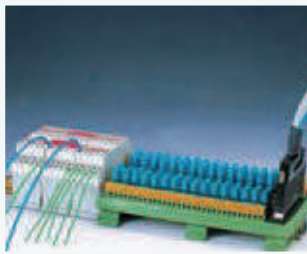
RM 432-03  $\left\{ \begin{array}{l} \text{N(-Input)} \\ \text{P(+Input)} \end{array} \right.$



Type	L	W	H
RM432-03	224	122.2	48



Coil	
NC	
NO	1
Rated Voltage	24V DC
Rated Current	10A
Max.breaking Voltage	250V AC
Contact Material	Ag Nt

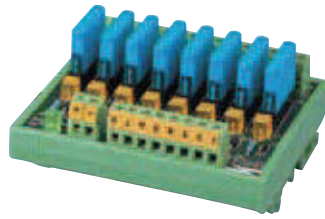


## Interface Module - Miniature Relay Module Series

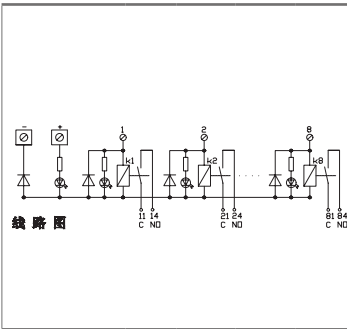
Miniature Relay Module Series are designed to be mounted on DIN Rails TS15, TS-32 & TS-35. We offer a 1A&1C Relay Design. In order to prevent improper operation, reverse polarity protection is provided. And with an LED indicates the status as well. The wire connection is based according to the Screw Clamp Connection standard, and the optional on IDC Connector, speedy connecting Type and expandable modules for convenient wire connection. Furthermore, we also provide HH series cable to accommodate IDC Connector, and expandable modules.

### Miniature Relay Module Series

SRM 108-01- $\begin{cases} \text{N(-Input)} \\ \text{P(+Input)} \end{cases}$



Type	L	W	H
SRM108-01	90	87	51

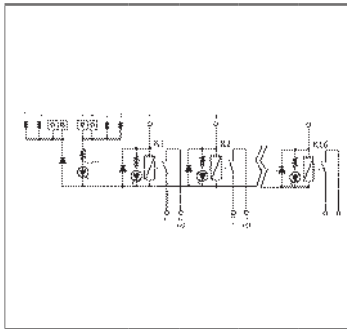


Coil
NC
NO
Rated Voltage
Rated Current
Max.breaking Voltage
Contact Material

SRM 108-02- $\begin{cases} \text{N(-Input)} \\ \text{P(+Input)} \end{cases}$

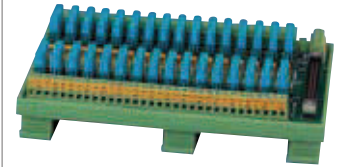


Type	L	W	H
SRM108-01	90	87	51

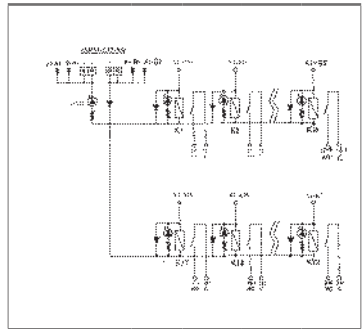


Coil
NC
NO
Rated Voltage
Rated Current
Max.breaking Voltage
Contact Material

SRM 132-03- $\begin{cases} \text{N(-Input)} \\ \text{P(+Input)} \end{cases}$

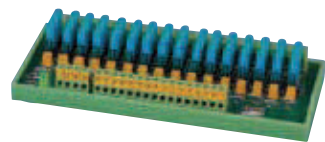


Type	L	W	H
SRM108-01	191.5	122	51

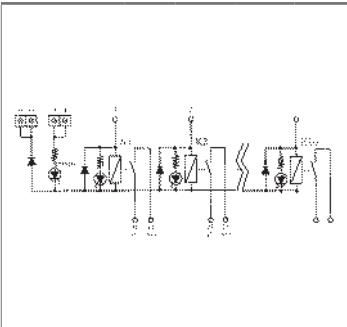


Coil
NC
NO
Rated Voltage
Rated Current
Max.breaking Voltage
Contact Material

SRM 116-01- $\begin{cases} \text{N(-Input)} \\ \text{P(+Input)} \end{cases}$

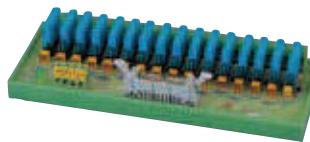


Type	L	W	H
SRM108-01	180	87	51

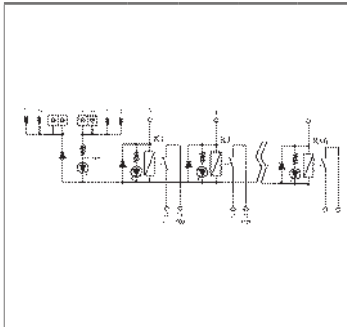


Coil
NC
NO
Rated Voltage
Rated Current
Max.breaking Voltage
Contact Material

SRM 116-02- $\begin{cases} \text{N(-Input)} \\ \text{P(+Input)} \end{cases}$

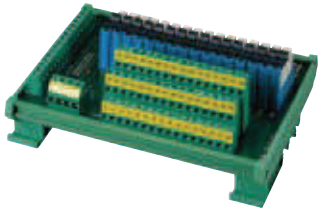


Type	L	W	H
SRM108-01	180	87	51

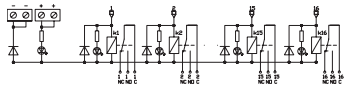


Coil
NC
NO
Rated Voltage
Rated Current
Max.breaking Voltage
Contact Material

**SRM 216-01**  $\begin{cases} \text{N(-Input)} \\ \text{P(+Input)} \end{cases}$

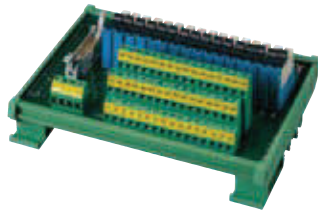


Type	L	W	H
SRM216-01	161.5	122	62.2

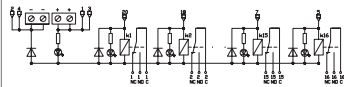


Coil	
NC	1
NO	1
Rated Voltage	24V DC
Rated Current	5A
Max.breaking Voltage	250V AC
Contact Material	Ag Cdo

**SRM 216-02**  $\begin{cases} \text{N(-Input)} \\ \text{P(+Input)} \end{cases}$

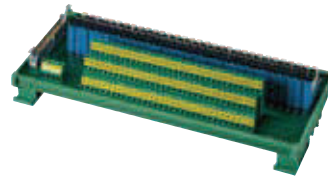


Type	L	W	H
SRM216-02	161.5	122	62.2

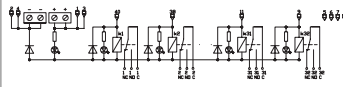


Coil	
NC	1
NO	1
Rated Voltage	24V DC
Rated Current	5A
Max.breaking Voltage	250V AC
Contact Material	Ag Cdo

**SRM 232-02**  $\begin{cases} \text{N(-Input)} \\ \text{P(+Input)} \end{cases}$

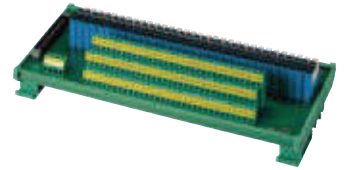


Type	L	W	H
SRM232-02	273.5	122	62.2

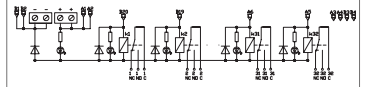


Coil	
NC	1
NO	1
Rated Voltage	24V DC
Rated Current	6A
Max.breaking Voltage	250V AC
Contact Material	Ag Cdo

**SRM 232-03**  $\begin{cases} \text{N(-Input)} \\ \text{P(+Input)} \end{cases}$

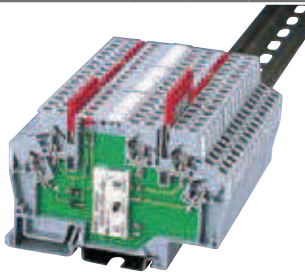


Type	L	W	H
SRM232-03	273.5	122	62.2

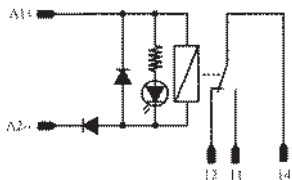


Coil	
NC	1
NO	1
Rated Voltage	24V DC
Rated Current	5A
Max.breaking Voltage	250V AC
Contact Material	Ag Cdo

**WSRM-101**



Type	L	W	H
WSRM-101	90	6	62

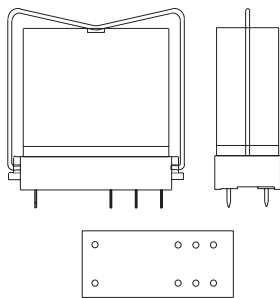


Coil	
NC	1
NO	1
Rated Voltage	24V DC
Rated Current	5A
Max.breaking Voltage	250V AC
Contact Material	Ag Cdo
Suitable wire	28-12AWG

**(A) RYPS-08 (8P)**  
**(B) RYPS-05 (5P)**



Type	L	W	H
RYPS-08	32.5	13	34.8



Coil	
NC	1
NO	1
Rated Voltage	24V DC
Rated Current	5A
Max.breaking Voltage	250V AC
Contact Material	Ag Cdo
Suitable wire	28-12AWG

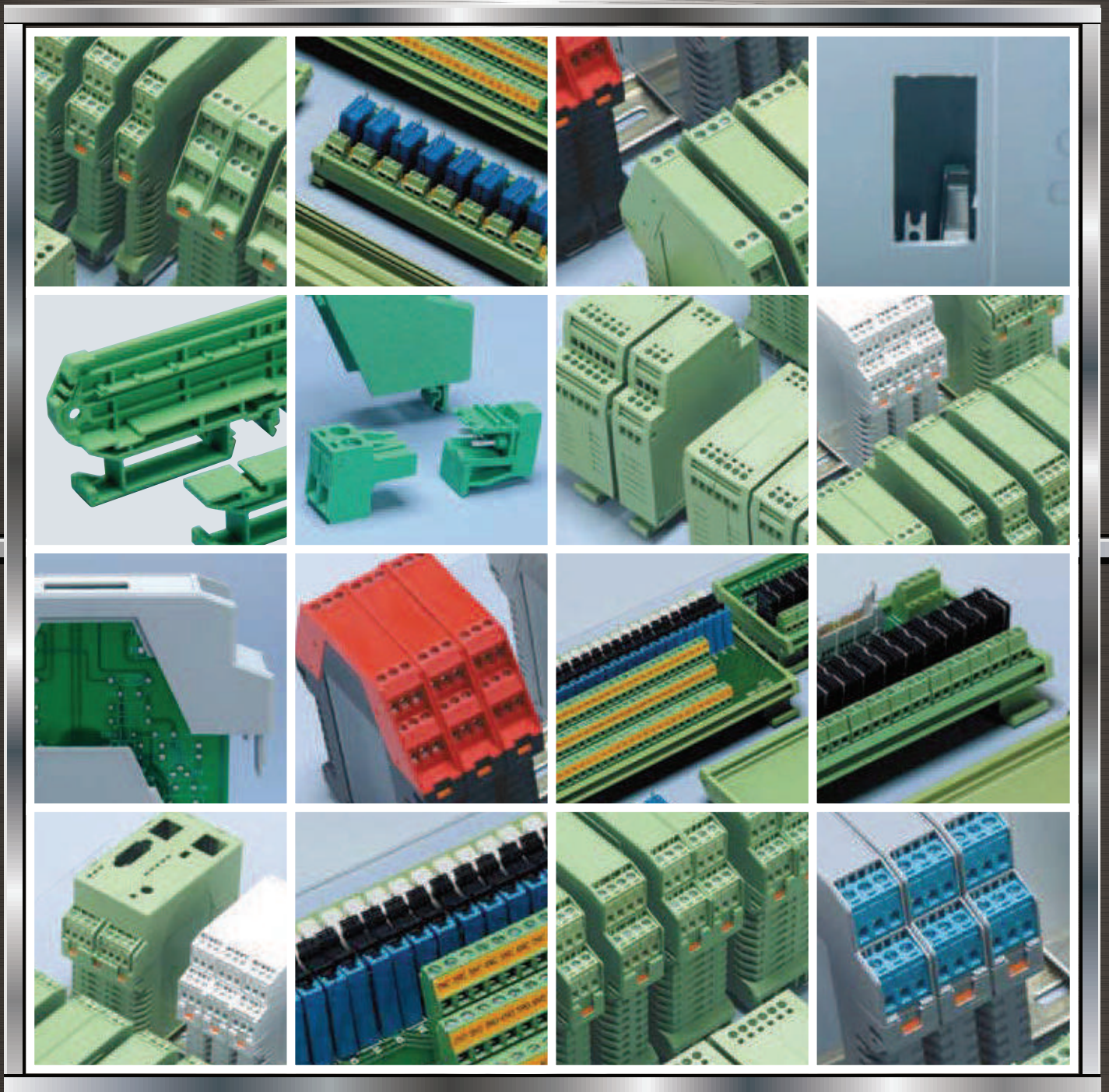


# Memo

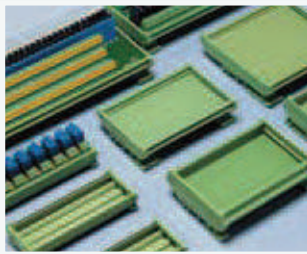
A series of horizontal lines for writing, starting below the title and ending above the footer.

# Terminal Block

# Electronics housings












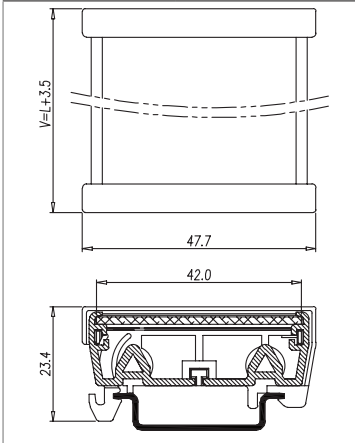
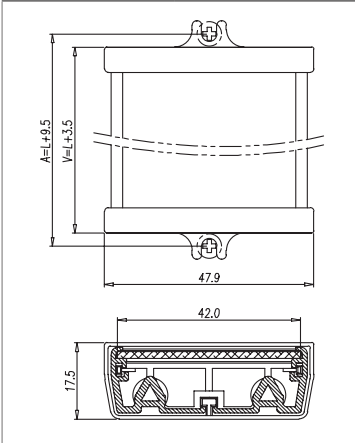
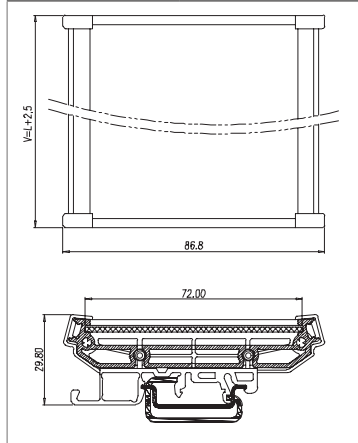
Electronics housings



## KM

KM series, KMS, KMR, KMRT, and KMRF, are solid block design PCB carrier. These series are suitable for PCB with width in 42mm, 72mm, & 107mm. The length can be cut to the desired length. KMRT and KMRF are designs with higher housing that can hold 2 PCBs together. The higher housing also has more space to allow the possibility to solder components on the back of the PCB. These series are applied widely in all kinds of industrial control and panel control.



KMSC		KMSC		KMRC	
					
KMSC-1000		KMSC-1000		KMRC-1000	
KMSC-2000		KMSC-2000		KMRC-2000	
PCB Width 42mm		PCB Width 42mm		PCB Width 72mm	
KMSR-XXXX		KMSP-XXXX		KMR-XXXX	
					
Assembled Spacer length(mm)	Cat. No.	Assembled Spacer length(mm)	Cat. No.	Assembled Spacer length(mm)	Cat. No.
60	KMSR-0060	60	KMSP-0060	60	KMR-0060
:	:	:	:	:	:
:	:	:	:	:	:
2000	KMSR-2000	2000	KMSP-2000	2000	KMR-2000
					
Side cover with rail mounting clamp		Side cover with rail mounting clamp		Side cover with rail mounting clamp	
Left side	KMSRML	Left side	KMSPML	Left side	KMRML
Right side	KMSRMR	Right side	KMSPMR	Right side	KMRMR
					
Screw		Screw		Screw	
KMSCREW-01		KMSCREW-01		KMSCREW-01	

**KMLRC**



KMLRC-1000  
KMLRC-2000

PCB Width 107mm

**KMLR-XXXX**



Assembled Spacer length(mm)	Cat. No.
60	KMLR-0060
:	:
:	:
2000	KMLR-2000

**KMRTC**



KMRTC-1000  
KMRTC-2000

PCB Width 72mm

**KMRT-XXXX**



Assembled Spacer length(mm)	Cat. No.
60	KMRT-0060
:	:
:	:
2000	KMRT-2000

**KMRFC**



KMRFC-1000  
KMRFC-2000

PCB Width 107mm

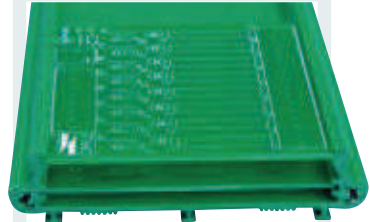
**KMRF-XXXX**



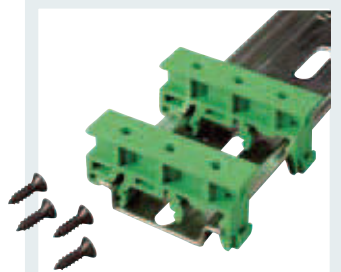
Assembled Spacer length(mm)	Cat. No.
60	KMRF-0060
:	:
:	:
2000	KMRF-2000



**KMRF**



**KMRT**



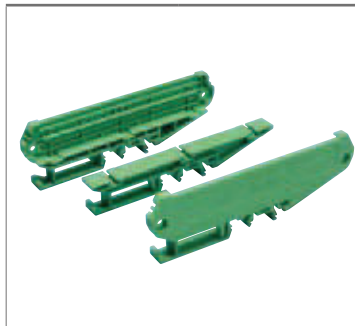
**KMRH-K175**



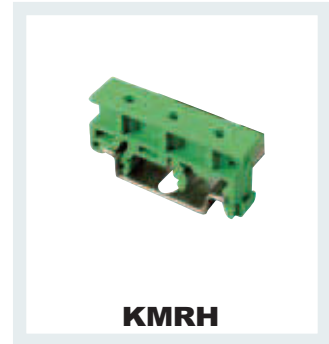
Side cover with rail mounting clamp  
Left side KMLRML  
Right side KMLRMR



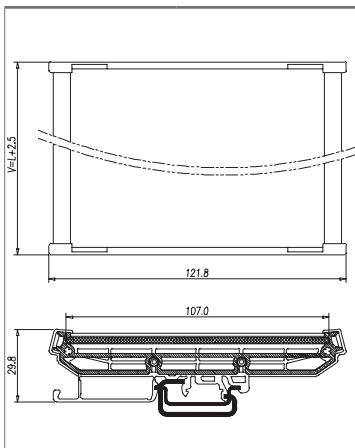
Side cover with rail mounting clamp  
Left side KMRTML  
Right side KMRTMR  
Mounting clamp KMRT-PP



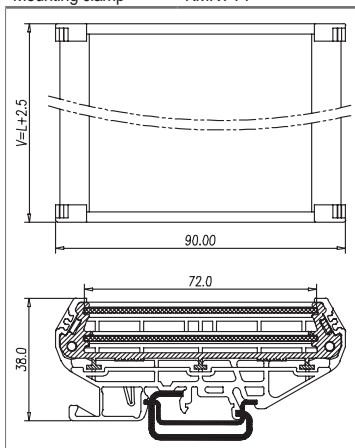
Side cover with rail mounting clamp  
Left side KMRFML  
Right side KMRFMR  
Mounting clamp KMRF-PP



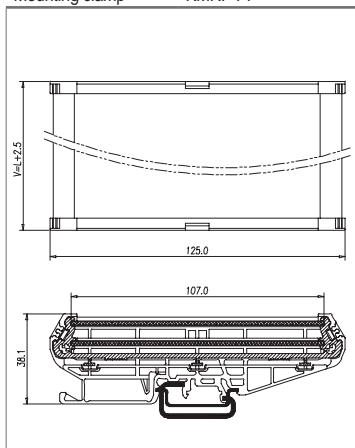
**KMRH**



Screw  
KMSCREW-01



Screw  
KMSCREW-01



Screw  
KMSCREW-01



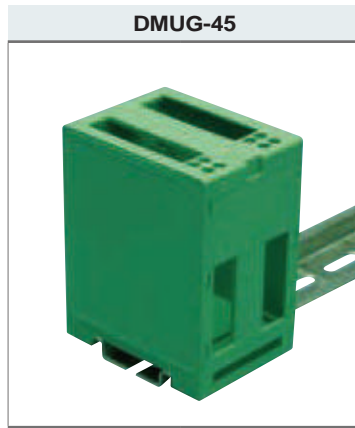
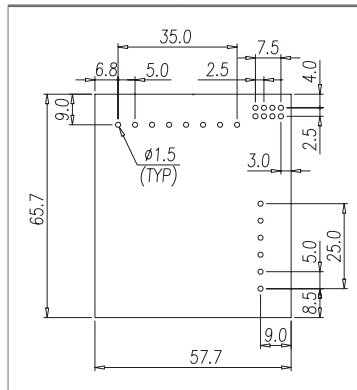
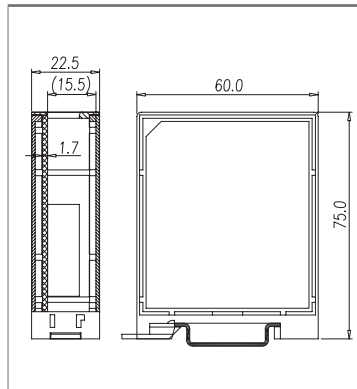


## DM

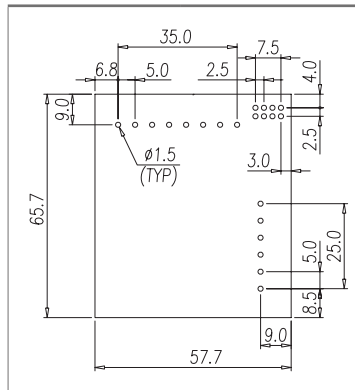
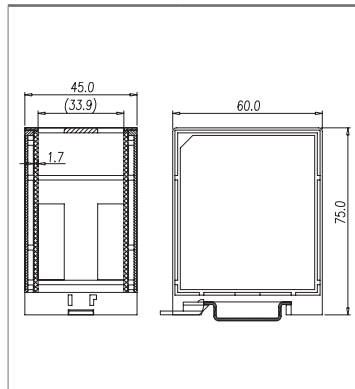
Dinkle electronics enclosures provide different specs. The contact positions range from 4 positions to 28 positions. These series allow customers to design easily and enable to launch their products in the market quickly. Except standard products, Dinkle can also support customers to develop their own specific enclosures with different colors to meet customers' requirements for their finished product. For more information, please feel free to contact us.



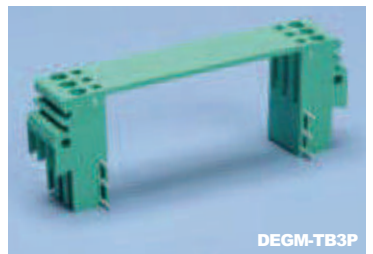
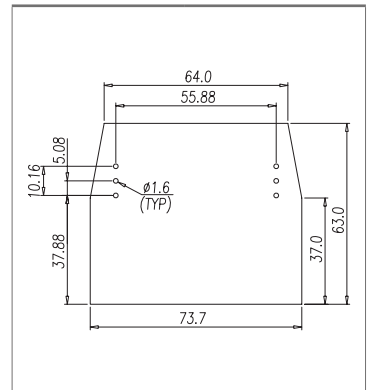
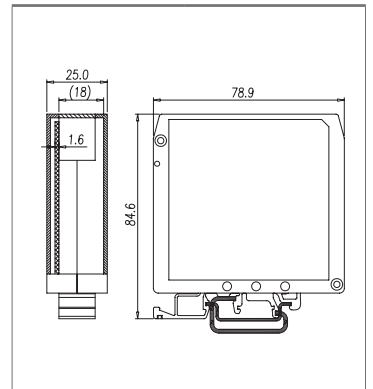
Pole Size	14
PCB Slot	1
Terminal Block	5EHDR-04,08P 5ESDV-04,08P
Solid wire(AWG)	28~12
Stranded wire(AWG)	28~12
Torque (N-m)	
Wire strip length	7~8mm



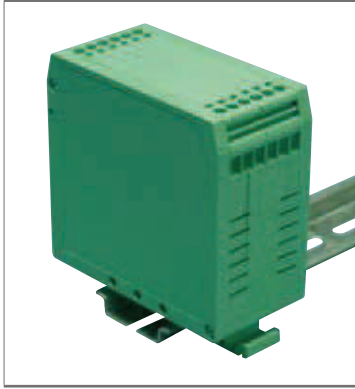
Pole Size	28
PCB Slot	2
Terminal Block	5EHDR-06,08P 5ESDV-06,08P
Solid wire(AWG)	28~12
Stranded wire(AWG)	28~12
Torque (N-m)	
Wire strip length	7~8mm



Pole Size	6
PCB Slot	1
Terminal Block	DEGM-TB3P
Solid wire(AWG)	24~12
Stranded wire(AWG)	24~12
Torque (N-m)	4
Wire strip length	7~8mm



**DEGM-06P**



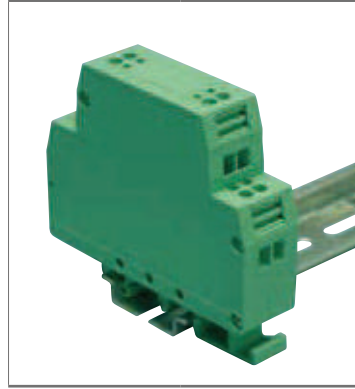
Pole Size	12
PCB Slot	2
Terminal Block	DEGM-TB3P
Solid wire(AWG)	24~12
Stranded wire(AWG)	24~12
Torque (N-m)	4
Wire strip length	7~8mm

**DEGM-12P**



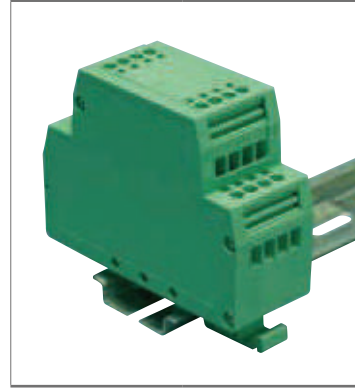
Pole Size	12
PCB Slot	1
Terminal Block	2EHDR-12P 2ESDV-12P
Solid wire(AWG)	24~12
Stranded wire(AWG)	24~12
Torque (N-m)	4
Wire strip length	7~8mm

**DEG-02P**

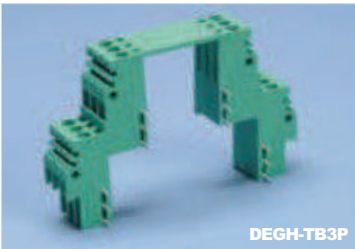
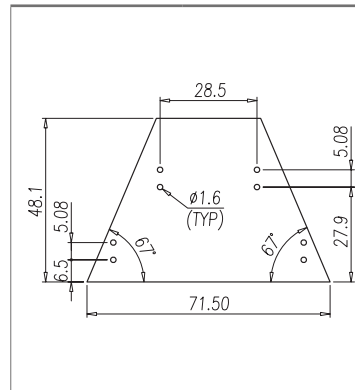
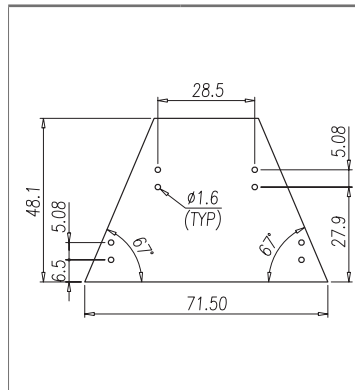
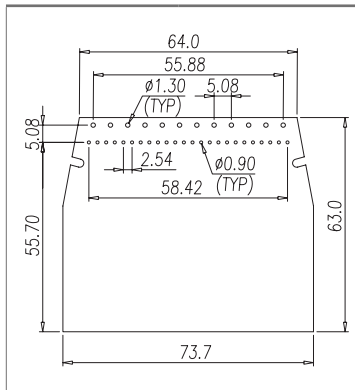
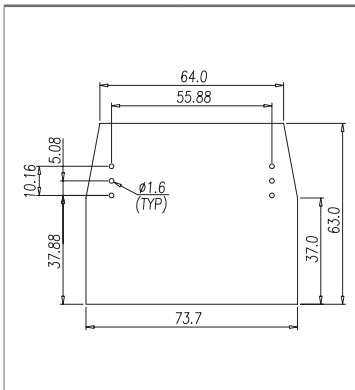
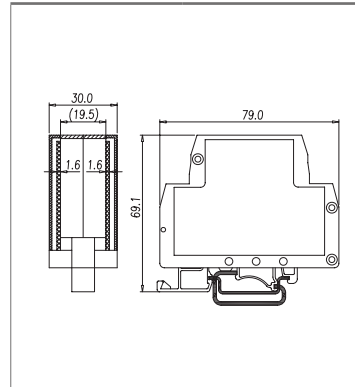
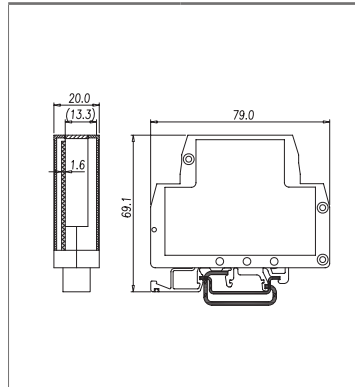
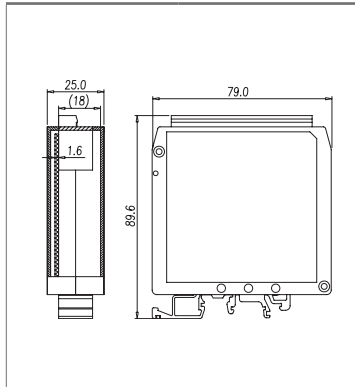
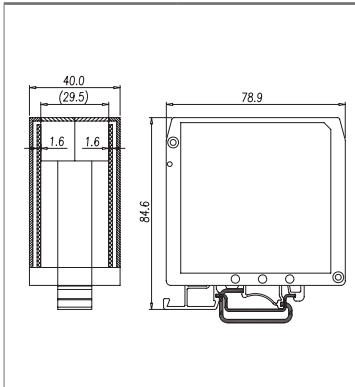


Pole Size	8
PCB Slot	1
Terminal Block	DEG-TB2P
Solid wire(AWG)	24~12
Stranded wire(AWG)	24~12
Torque (N-m)	4
Wire strip length	7~8mm

**DEG-04P**



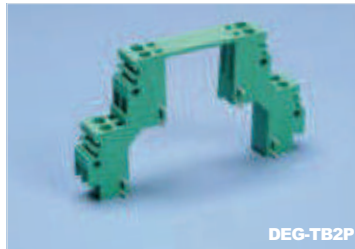
Pole Size	16
PCB Slot	2
Terminal Block	DEG-TB2P
Solid wire(AWG)	24~12
Stranded wire(AWG)	24~12
Torque (N-m)	4
Wire strip length	7~8mm



DEGH-TB3P

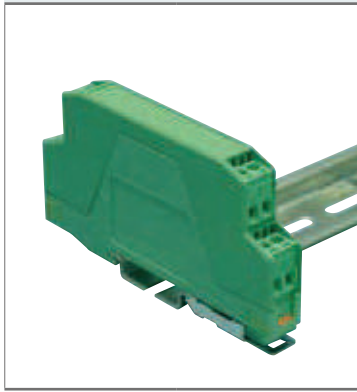


DEG-TB2P

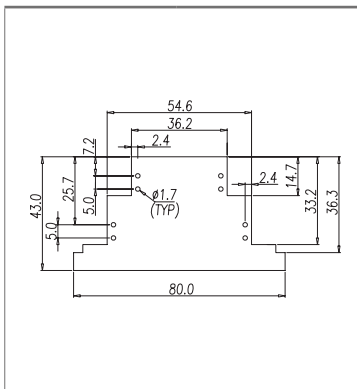
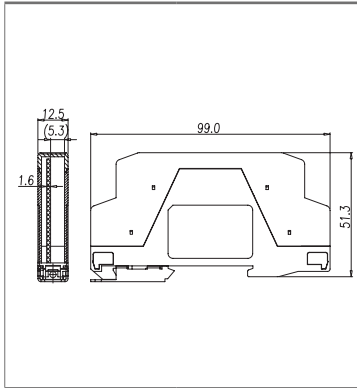


DEG-TB2P

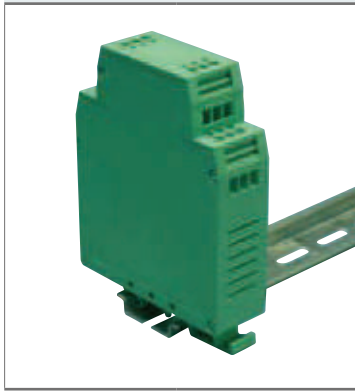
**DMES-T2PGG**



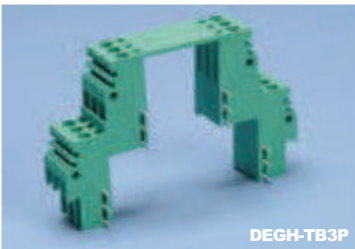
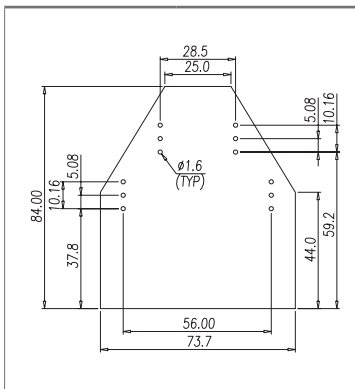
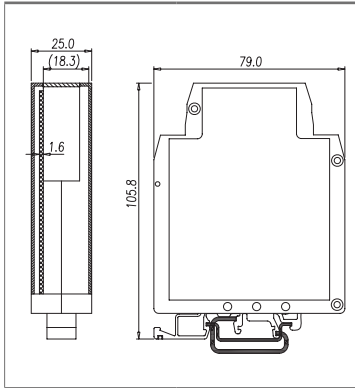
Pole Size	16
PCB Slot	1
Terminal Block	5EH-2PR.2PL 5ESDT-02P
Solid wire(AWG)	28~12
Stranded wire(AWG)	28~12
Wire strip length	7~8mm



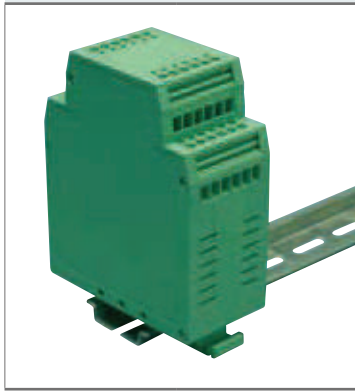
**DEGH-03P**



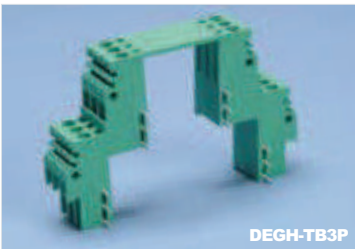
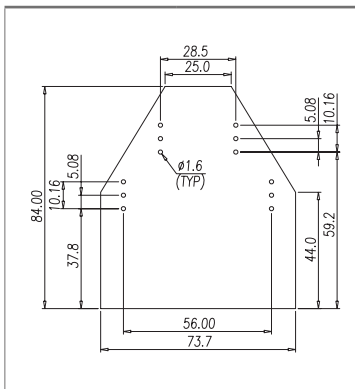
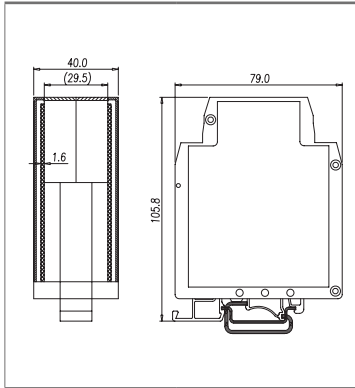
Pole Size	12
PCB Slot	1
Terminal Block	DEGH-TB3P
Solid wire(AWG)	24~14
Stranded wire(AWG)	24~14
Wire strip length	7~8mm



**DEGH-06P**




Pole Size	24
PCB Slot	2
Terminal Block	DEGH-TB3P
Solid wire(AWG)	24~14
Stranded wire(AWG)	24~14
Wire strip length	7~8mm



**DMEN-S2PGG / DMEN-S2PGG-PE**



Pole Size	8
PCB Slot	1
Terminal Block	 5ES-2PR.2PL
Solid wire(AWG)	22~14
Stranded wire(AWG)	22~14
Wire strip length	7~8mm

