



町洋企业股份有限公司

DINKLE ENTERPRISE CO., LTD. 台湾新北市五股区五权二路19号(新北产业园区) No.19, Wuquan 2nd Road., Wugu District, New Taipei City 24890, Taiwan TEL:+886-2-8069-9000 7705-6900 FAX:+886-2-2290-1702 E-mail:info@dinkle.com.tw Web site:http://www.dinkle.com

町洋国际股份有限公司

DINKLE INTERNATIONAL CO., LTD. 台湾新北市五股区五权二路19号(新北产业园区) No.19, Wuquan 2nd Road., Wugu District, New Taipei City 24890, Taiwan TEL:+886-2-8069-9000 7705-6900 FAX:+886-2-2290-1702 E-mail:info@dinkle.com.tw Web site:http://www.dinkle.com

奥迪克国际有限公司(香港)

OPTIKLE INTERNATIONAL CO., LTD. 香港九龙九龙湾宏冠道6号 鸿力工业中心B座1楼29室 Room 29, 1/F, Block B, Proficient Industrial Center No.6 Wang Kwun, Road TEL:Kowloon Bay, Kowloon, HONG KONG. TEL:+852-2795-3840 2758-8005 FAX:+852-2753-6919 E-mail:info@dinkle.com.tw Web site:http://www.dinkle.com

东莞立洋电机有限公司

LIYANG ELECTRIC MACHINERY(DONGGUAN) CO., LTD. 广东省东莞市黄江镇鸡鸣岗村金钱岭一街2号 No.2 1st street Jinqian Ridge, Jiming gang village, Huangjiang town, Dongguan City, Guangdong Province TEL:+86-769-8336-4350 8336-4370 FAX:+86-769-8384-8634 E-mail:info@dinkle.com.tw Web site:http://www.dinkle.com

町洋美国分公司 DINKLE CORPORATION, USA

12613 Executive Drive, Suite 704, Stafford, Texas 77477 TEL:+832-539-4703 Toll-Free:+844-273-1850 FAX:+832-532-7226 E-mail:info@dinkle.com.tw Web site:http://www.dinkle.com

Dinkle remains the right of product modification and engineering change of design. The catalogue is for reference only. The final product is made according to actual engineering drawing. 弊社標準品に関しては、修正や設計変更等が行われるため、カタログは参考であり、 詳細什様は図面を基準とする。 本公司對產品保有修改、設變權,目錄僅供參考,實際產品仍需依照工程圖面 為進。

町洋电气贸易(上海)有限公司

DINKLE ELECTRIC TRADING (SHANGHAI) CO., LTD. 上海市徐汇区漕溪北路18号上实大厦16层A室 Room A,Floor 16,No.18 North Caoxi Road,Shanghai City TEL:+86-21-6487-0636 6427-3157 FAX:+86-21-3356-2500 E-mail:info@dinkle.com.tw Web site: http://www.dinkle.com

町洋机电(中国)有限公司

DINKLE ELECTRIC MACHINERY(CHINA) CO., LTD. 江苏省昆山市千灯镇石浦工商管理区兴浦中路258号(215343) No.258, Xingpu Mid RD, Shipu Business Administration Estate, Qiandeng Town, Kunshan City, Jiangsu Province, China TEL:+86-512-5708-8588 FAX:+86-512-5708-8600 E-mail:info@dinkle.com.tw Web site: http://www.dinkle.com

北京办事处

北京市海淀区知春路甲48号盈都大厦C座1单元5B TEL +86-10-5873-4338 FAX:+86-10-5873-4337

成都办事处 四川省成都市天府新区华阳滨河路二段99号4-1-503 TEL:+86-28-8736-5069 FAX:+86-28-8736-5069

沈阳办事处 辽宁省沈阳市和平区南京北街222号钻石星座B座2113室 TEL:+86-24-3107-8204 FAX:+86-24-2486-9893

南京办事处 江苏省南京市江宁区将军大道55号H102 TEL:+86-25-8490-9676 FAX:+86-25-8490-9626

西安办事处 陕西省西安市雁塔区科技路209号新西蓝1-1-1705室 TEL:+86-29-8885-8475 FAX:+86-21-3356-2500



E-mail : info@dinkle.com.tw Web : www.dinkle.com



2017/Oct.



Electronics Enclosure



Dinkle, Delight through connections!!

Dinkle is one of the global major manufacturers of terminal blocks and committed to meet the highest application requirements of automation industry.

We continuously improve our productivity and competitive advantages, while keeping pace with the new production techniques and the global industrial trend. We work with trading offices in over 40 countries providing products and technical support services.

The business was established in Taiwan on July 22nd, 1983, it started from manufacturing barrier type terminal blocks. The first production facilities in China were set up in 1995, with 15 sales offices in Greater China region. Dinkle facilities include an R&D center for terminal blocks in Jiangsu , two OEM product development centers in KunShan and DongGuan city, an R&D center for electronics in Taipei, a CNAS certified laboratory in Jiangsu and two main production facilities in Jiangsu and Guangdong.

Terminal blocks are widely used in main industrial applications including Production Automation, Process Automation, Power Automation, Railway Transportation, New Energy and Equipment Manufacturing. All of our production facilities granted ISO 9001 quality control system certification and ISO 14001 environmental management system certification, and Dinkle's products have safety certifications include UL \ CUL \ CSA \ VDE \ GB. All products and materials used meet EU environmental policy of RoHS Directive and REACH regulation.

With more than 30 years of manufacturing experiences, Dinkle team is here to help to make your business successful. We provide reliable products and offer professional technical support and practical example to illustrate our solutions which are able to assist your business of improving production automation level and technical standard. No matter what your requirement is, you will find out the ideal solutions from Dinkle.



PCB carrier



Relay socket



DMER Component housing



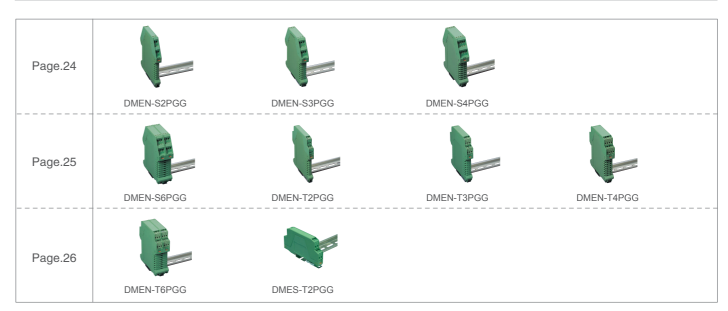
DEG Electronic housing

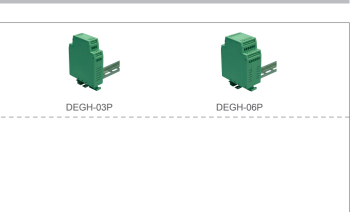


DEG Electronic housing



DMEN Electronic housing



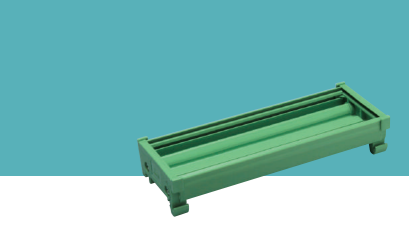




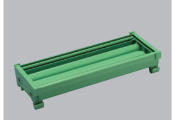
_
_
_
_
_
_
_
_
_
_

KM **PCB** Carrier

- KM series PCB carriers offer various dimensions that can accommodate PCB width of 42mm, 72mm and 107mm. The length of the carrier can be cut according to customer's requirement.
- KM PCB carrier set includes 4 screws for assembly.
- KMRT and KMRF designs offer large PCB assembly area, which is suitable for accommodating double PCB of width 107mm.
- Dinkle PCB carriers have been widely applied in system integration and interface integration applications.



PCB Carrier



KM series carrier allow electronics circuit board mounted on the rail easi the solid structure ensur mechanical stability a protection of the electron components on the PCB.

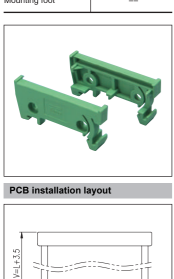






KMSR-2	XXXX	KMSP-	XXXX	KMR-X	XXX
For PCB width	42mm	For PCB width	42mm	For PCB width	72mm
Length(mm)	Part number	Length(mm)	Part number	Length(mm)	Part numbe
60	KMSR-0060	60	KMSP-0060	60	KMR-0060
:	:	:	:	:	:
:	:	:	:	:	:
2000	KMSR-2000	2000	KMSP-2000	2000	KMR-2000
Accessories	Part Number	Accessories	Part Number	Accessories	Part Numbe
PCB carrier-1000mm	KMSC-1000	PCB carrier-1000mm	KMSC-1000	PCB carrier-1000mm	KMRC-1000
PCB carrier-2000mm	KMSC-2000	PCB carrier-2000mm	KMSC-2000	PCB carrier-2000mm	KMRC-2000
Side cover with foot (right)	KMSRMR	Side cover with foot (right)	KMSPM	Side cover with foot (right)	KMRMR
Side cover with foot (left)	KMSRML	Side cover with foot (left)	KMSPM	Side cover with foot (left)	KMRML
Mounting foot		Mounting foot		Mounting foot	KM-PP

KM serise



48.1

L represents the PCB length.

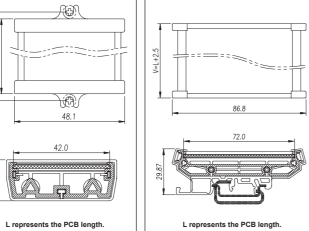






A=L+9.5

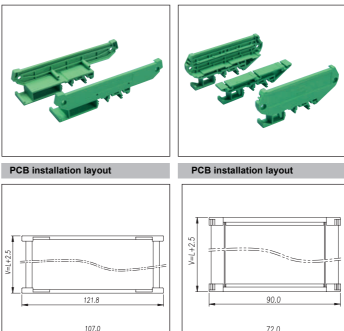




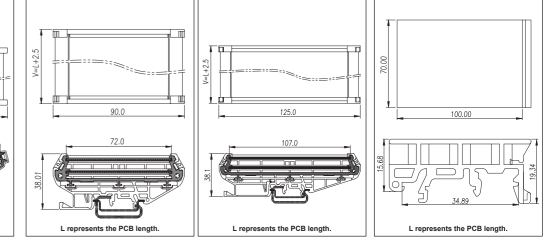
PCB Carrier

		For double PC	CB installation
KMLR-XXXX		KMRT-	XXXX
For PCB width	107mm	For PCB width	72mm(Bi-level)
Length(mm)	Part number	Length(mm)	Part number

Length(mm)	Part number	Length(mm)	Part number
60	KMLR-0060	60	KMRT-0060
:	:	:	:
:	:	:	:
2000	KMLR-2000	2000	KMRT-2000
Accessories	Part Number	Accessories	Part Number
PCB carrier-1000mm	KMLRC-1000	PCB carrier-1000mm	KMRTC-1000
PCB carrier-2000mm	KMLRC-2000	PCB carrier-2000mm	KMRTC-2000
Side cover with foot (right)	KMLRMR	Side cover with foot (right)	KMRTMR
Side cover with foot (left)	KMLRML	Side cover with foot (left)	KMRTML
Mounting foot	KML-PP	Mounting foot	KMRT-PP



L represents the PCB length.



PCB Carrier



KMRF-XXXX

For PCB width	107mm(Bi-level)	
Length(mm)	Part number	
60	KMRF-0060	
:	:	
:	:	
2000	KMRF-2000	
Accessories	Part Number	
PCB carrier-1000mm	KMRFC-1000	
PCB carrier-2000mm	KMRFC-2000	
Side cover with foot (right)	KMRFMR	
Side cover with foot (left)	KMRFML	
Mounting foot	KMRF-PP	



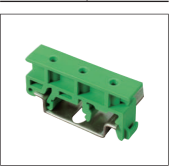
KMRH-K175

KMRH–K175 can be assembled with PCB directly which allows easy PCB installation on the rail.

Accessories	Part Number
Earthing plug	KMRH X 2PCS
Screw	Screw part number
Tapping screw	4PCS



PCB installation layout



PCB installation layout



RYPS
Dolov Cooket
 Relay Socket
 Dinkle relay sockets allow reliable connect
and offer excellent soldering performance.
and other excellent soldering performance.
 Dinkle relay sockets are compatible with
relay in the market.
Today in the market.



reliable connection with the PCB relay

compatible with varies brands of PCB

Relay Socket









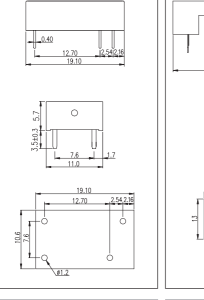
	RYPSA-04N		RYPS-05N		RYPS-08N	
	Specification	Parameters	Specification	Parameters	Specification	Parameters
	LxWxH(mm)	19.1x11x5.7	LxWxH(mm)	30x13x6.5	LxWxH(mm)	30x13x6.5
	Rated voltage	250V	Rated voltage	250V	Rated voltage	250V
	Rated current	10A	Rated current	10A	Rated current	10A
ow	Pin No	4	Pin No	5	Pin No	8
he	Applicable brand	Тусо	Applicable brand	OMRON	Applicable brand	OMRON/Finder
ent	Part number	OJE-SS-124HMF (Tyco)	Part number	G2R-1(OMRON)	Part number	G2R-1-E G2R-1A-E G2R-2
are	Applicable clip	RYPSK-002	Applicable clip	RYPSK-001 RYPSK-003	Applicable clip	RYPSK-001 RYPSK-003
lds		•		•	The relay part number shown in the relay from other brand are compatib	

Dimensions

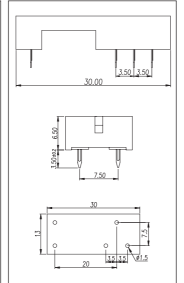
Dinkle relay sockets all reliable connection with PCB relay and offer excelle soldering performance.

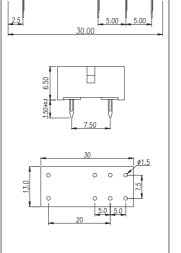
Dinkle relay sockets compatible with varies brands of PCB relay in the market.

RYPS serise

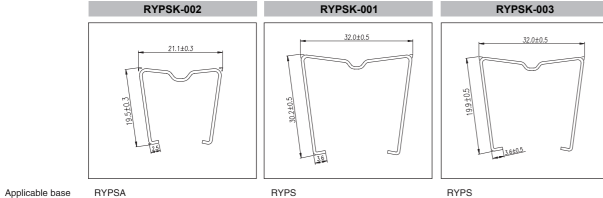


Dimensions

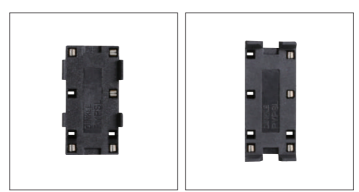




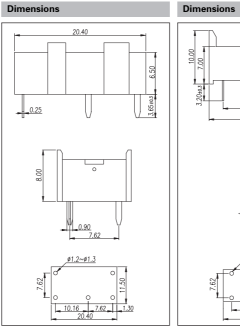
Dimensions

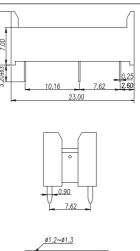


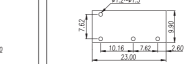
Relay Socket



RYPS	RYPSL-05N		RYPSL-04AN		RYPSL-06AN		26AN
Specification	Parameters	Specification	Parameters	Specification	Parameters	Specification	Parameters
LxWxH(mm)	20.4x11.5x8	LxWxH(mm)	23x9.9x10	LxWxH(mm)	23x9.9x10	LxWxH(mm)	23x9.9x10
Rated voltage	250V	Rated voltage	250V	Rated voltage	250V	Rated voltage	250V
Rated current	6A	Rated current	6A	Rated current	6A	Rated current	6A
Pin No	5	Pin No	4	Pin No	6	Pin No	6
Applicable brand	SCHRACK	Applicable brand	OMRON	Applicable brand	OMRON	Applicable brand	OMRON
Part number	RE/PE(SCHRACK)	Part number	G6B-1114P-FD-US (OMRON)	Part number	G6BK-1114P-US (OMRON)	Part number	G6B-2114P-US (OMRON)
Applicable clip		Applicable clip		Applicable clip		Applicable clip	



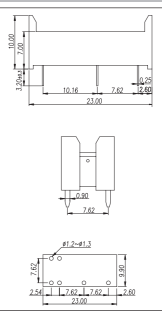




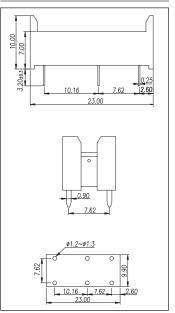


11	
-	
-	-
u	U

Dimensions



Dimensions





Component Housing
Dinkle DMER series housing is
with an external thickness of
4.1~5.2mm and large internal s
 components assembly requirem
The housings feature a compace
to be installed.
 UL approved V0 PA material for
tion in application.
 tion in application.
 Screw connection, spring clamp
tion are available.



Dinkle DMER series housing is designed for DIN Rail installation with an external thickness of 6.0~6.2 mm, internal thickness 4.1~5.2mm and large internal space which is suitable for various

components assembly requirement.

The housings feature a compact structure which allows large PCB

UL approved V0 PA material for exceptional insulation and protec-

Screw connection, spring clamp connection and Push-in connec-



Dinkle DMER series housin designed for DIN Rail installa with an external thickness 6.0~6.2 mm, internal thickn 4.1~5.2mm and large inter space which is suitable various components asser requirement.

The housings feature a comp structure which allows la PCB to be installed.

DMER serise



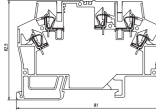


Light pipe included



	Light pipe included
--	---------------------

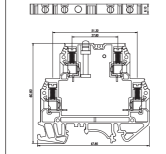
	DMER-10		DME	IER-41 DMER-53		R-53
	Width (mm)	6.00	Width (mm)	6.10	Width (mm)	6.20
	Color	Part number	Color	Part number	Color	Part number
is	•	DMER-10	•	DMER-41	•	DMER-53-G001
on of	•	DMER-10-BK	•	DMER-41-BK	•	DMER-53-K001
ss al	Accessories	Part number	Accessories	Part number	Accessories	Part number
or Iv	Light pipe	without	Light pipe	0072A01700	Light pipe	0072A01900
- 7	End cover	DMER-10C	End cover	DMERC	End cover	DMER-5C-M012
ct ge		DSS4-02P		CSC-402PN		DS-210
	Insertion bridge	:	Insertion bridge	:	Insertion bridge	
		DSS4-10P		CSC-410PN		
	Marking label	TM21/TM16	Marking label	TM21	Marking label	TM21
	Dimensions		Dimensions		Dimensions	

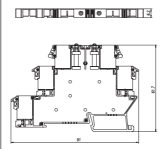


PCB Installing Dimensions

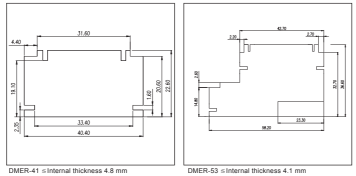
DMER-10 ≤Internal thickness 5.2 mm

7.28 6.25

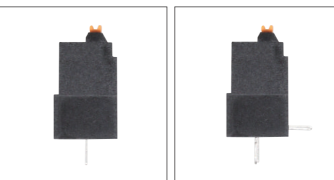




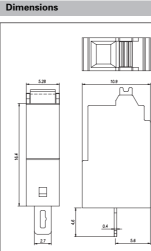
PCB Installing Dimensions

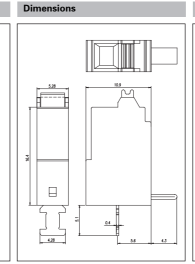


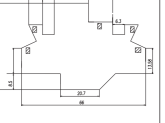
Component Housing



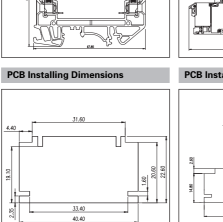
DMEI	R-5T10	DMEI	R-5T11
Specification	Part number	Specification	Part number
Applicable housing	DMER-53	Applicable housing	DMER-53
Rated voltage	300V	Rated voltage	300V
Rated current	20A	Rated current	20A
Solid wire	24~12	Solid wire	24~12
Stranded wire	24~12	Stranded wire	24~12
Rated impulse voltage	2.5KV	Rated impulse voltage	2.5KV
Torque		Torque	
Screw dimensions		Screw dimensions	
Color	Part number	Color	Part number
•	DMER-5T10-R013	•	DMER-5T11-R013
0	DMER-5T10-W001	0	DMER-5T11-W001
•	DMER-5T10-L030	•	DMER-5T11-L030
•	DMER-5T10-F001	•	DMER-5T11-F001







18,15





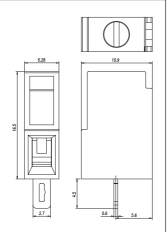


DMER-5T00				
Specification	Part number			
Applicable housing	DMER-53			
Rated voltage	300V			
Rated current	20A			
Solid wire	24~12			
Stranded wire	24~12			
Rated impulse voltage	2.5KV			
Torque	0.4Nm			
Screw dimensions	M3			
Color	Part number			
•	DMER-5T00-R013			
0	DMER-5T00-W001			
•	DMER-5T00-L030			
•	DMER-5T00-F001			

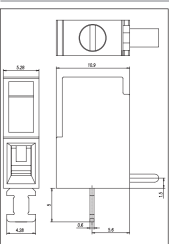
2012200		
	1112	
1		

DMER-5T01				
Specification	Part number			
Applicable housing	DMER-53			
Rated voltage	300V			
Rated current	20A			
Solid wire	24~12			
Stranded wire	24~12			
Rated impulse voltage	2.5KV			
Torque	0.4Nm			
Screw dimensions	МЗ			
Color	Part number			
•	DMER-5T01-R013			
0	DMER-5T01-W001			
•	DMER-5T01-L030			
•	DMER-5T01-F001			

Dimensions



Dimensions



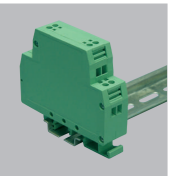


 Electronic Housing
Licetterne riedenig
 Dinkle electronic housing off
for system integration. Ther
customer usage, width of 20
 Industrial PA materials are
flammability and insulation l



nousing offers effective component protection and suitable ation. There are wide selections of varies dimensions for width of 20, 22.5, 25, 30, 40 and 45 mm.

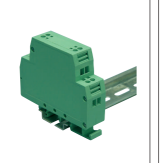
terials are used in electronic housings which feature low insulation levels that meet UL and IEC standards.



Dinkle electronic housing offers effective component protection and suitable for system integration. There are wide selections of varies dimensions for customer usage, such as a width of 20, 22.5, 25, 30, 40 and 45 mm.

Industrial PA materials are used in electronic housings which feature low flammability and insulation levels that meet UL and IEC standards.

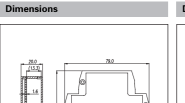
DEG serise

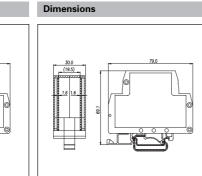


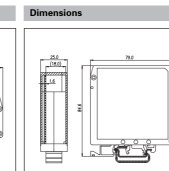




DEG-	02P	DEG-	04P	DEGN	I-03P
Width (mm)	20.00mm	Width (mm)	30.00mm	Width (mm)	25.00mm
Color	Part number	Color	Part number	Color	Part number
•	DEG-02P-BK	•	DEG-04P-BK	•	DEGM-03P-BK
•	DEG-02P-GY	•	DEG-04P-GY	•	DEGM-03P-GY
Accessories	Part number	Accessories	Part number	Accessories	Part number
Terminal block/Plug	DEG-TB2P	Terminal block/Plug	DEG-TB2P	Terminal block/Plug	DEGM-TB3P
Terminal block/Socket		Terminal block/Socket		Terminal block/Socket	



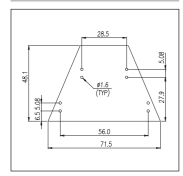




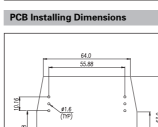
PCB Installing Dimensions

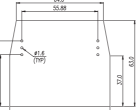
(13.3)

Ŧ



PCB Installing Dimensions	P
28.5	10.16



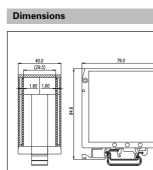


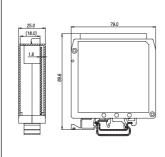
Component Housing

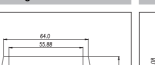


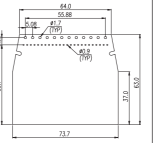
DEGM-06P		DEGM-12P		
Width (mm)	40.00mm	Width (mm)	25.00mm	
Color	Part number	Color	Part number	
•	DEGM-06P-BK	•	DEGM-12P-BK	
•	DEGM-06P-GY	•	DEGM-12P-GY	
Accessories	Part number	Accessories	Part number	
Terminal block/Plug	DEGM-TB3P	Terminal block/Plug	2EHDRC-4375	
Terminal block/Socket		Terminal block/Socket	2ESDV-12P	

Dimensions

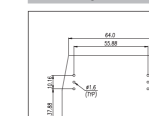








PCB Installing Dimensions PCB Installing Dimensions 0





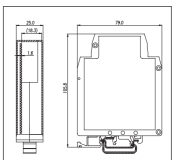
DEGH-03P

Width (mm)	25.00mm
Color	Part number
•	DEGH-03P-BK
•	DEGH-03P-GY
Accessories	Part number
Terminal block/Plug	DEGH-TB3P
Terminal block/Socket	

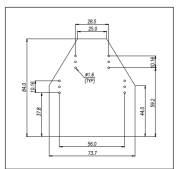
DEGH-06P

Width (mm)	40.00mm
Color	Part number
•	DEGH-06P-BK
•	DEGH-06P-GY
Accessories	Part number
Terminal block/Plug	DEGH-TB3P
Terminal block/Socket	

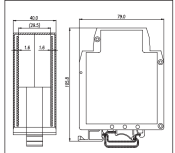
Dimensions



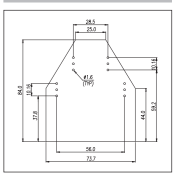
PCB Installing Dimensions



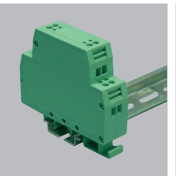
Dimensions



PCB Installing Dimensions



Component Housing



Dinkle electronic housing offers effective component protection and suitable for system integration. There are wide selections of varies dimensions for customer usage, such as a width of 20, 22.5, 25, 30, 40 and 45 mm.

Industrial PA materials are used in electronic housings which feature low flammability and insulation levels that meet UL and IEC standards.

DEG serise





	DMU	G-22	DMU	G-45		
	Width (mm)	22.50mm	Width (mm)	45.00mm	Width (mm)	
	Color	Part number	Color	Part number	Color	Part number
; 1	•	DMUG-22-BK	•	DMUG-45-BK		
	•	DMUG-22-GY	•	DMUG-45-GY		
r	Accessories	Part number	Accessories	Part number	Accessories	Part number
e K	Terminal block/Plug	5EHDR-06P/08P	Terminal block/Plug	5EHDR-06P/08P	Terminal block/Plug	
d	Terminal block/Socket	5ESDV-06P/08P	Terminal block/Socket	5ESDV-06P/08P	Terminal block/Socket	



Dimensions Dimensions Image: Constraint of the second secon

	Dimensions	Dimensions	
990	45.00 (X.5) 1.70		

PCB Installing Dimensions	PCB Installing Dimensions	PCB Installing Dimensions
5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0	57.7 20 57.7 20	

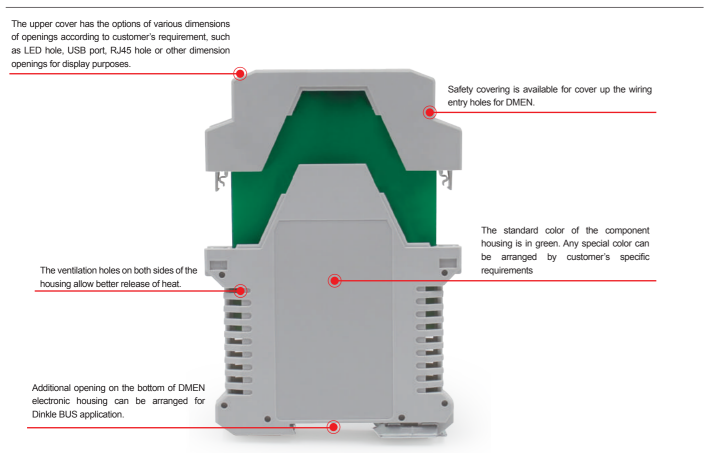


Component Housing

DMEN Component housing / DMEN

Dinkle DMEN Component Housing offers various dimensions to meet customer's individual application. These products have been widely applied in the field of industrial automation, such as safety relay, disconnector, surge protection device, signal acquisition and communication interface applications.

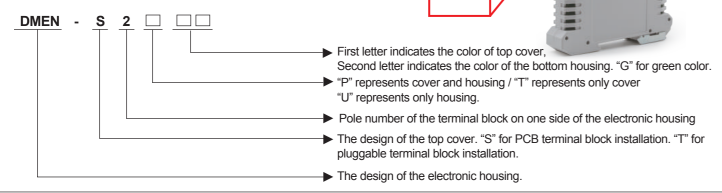
Customized requirment:



Disassembly method of DMEN electronic housing

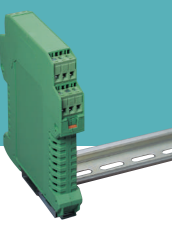
DMEN electronic housing offers excellent isolation and reliable mechanical performance. The orange color push button is clear to see. Adopting the rigid structure design, PCB can be securely installed.

- With gentle press of the orange push button on both side of the housing to lift up the top cover. The push button can be easily pressed by using a screw driver from an angle of 90 degrees to 180 degrees.
- Only a small amount of force is required to lift up the upper cover and PCB.
- For putting the PCB back into the housing, carefully align the PCB with the slots of the housing and slide the PCB in gently until hearing a "click" sound.



Electronic Housing

- Dinkle electronic housing offers effective component protection and suitable for system integration. There are wide selections of varies dimensions for customer usage, such as a width of 12.5, 17.5, 22.5 and 35mm.
- Industrial PA materials are used in electronic housings which feature low flammability and insulation levels that meet UL and IEC standards.



Component Housing / DMEN



Dinkle electronic housing offers effective component protection and suitable for system integration. There are wide selections of varies dimensions for customer usage, such as a width of 12.5, 17.5, 22.5 and 35mm.

Industrial PA materials are used in electronic housings which feature low flammability and insulation levels that meet UL and IEC standards.

DMEN

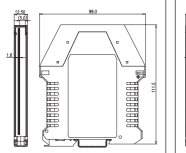




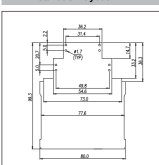


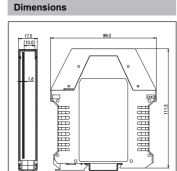
DMEN-S2PGG		DMEN-S3PGG		DMEN-S4PGG		
	Width (mm)	12.50mm	Width (mm)	17.50mm	Width (mm)	22.50mm
	Color	Part number	Color	Part number	Color	Part number
	•	DMEN-S2PKK	•	DMEN-S3PKK	•	DMEN-S4PKK
	•	DMEN-S2PMM	•	DMEN-S3PMM	•	DMEN-S4PMM
	Accessories	Part number	Accessories	Part number	Accessories	Part number
	Top cover	DMEN-HS2TG0	Top cover	DMEN-HS3TG0	Top cover	DMEN-HS4TG0
	Bottom housing	DMEN-HS2U0G	Bottom housing	DMEN-HS3U0G	Bottom housing	DMEN-HS4U0G
	PCB connector socket (Left)		PCB connector socket (Left)		PCB connector socket (Left)	
	PCB connector socket (Right)		PCB connector socket (Right)		PCB connector socket (Right)	
	PCB terminal block (Left)	5ES-2PL	PCB terminal block (Left)	5ES-3PL	PCB terminal block (Left)	5ES-4PL
	PCB terminal block (Right)	5ES-2PR	PCB terminal block (Right)	5ES-3PR	PCB terminal block (Right)	5ES-4PR
	Safety Cover	5ES-2PC	Safety Cover	5ES-3PC	Safety Cover	5ES-4PC
	Earthing plug	0073B01500	Earthing plug	0073B01500	Earthing plug	0073B01500
	Part number (with grounding)	DMEN-S2PGG-PE	Part number (with grounding)	DMEN-S3PGG-PE	Part number (with grounding)	DMEN-S4PGG-PE
8		B1		D ¹		





PCB installation layout

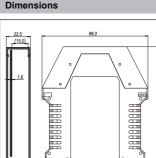


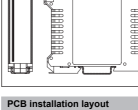


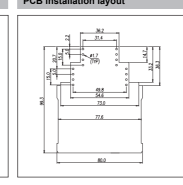
PCB installation layout

31.4

80.0







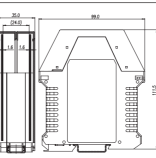
Component Housing / DMEN



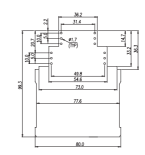


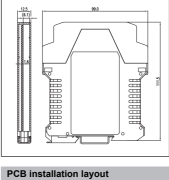
DMEN	-S6PGG	DMEN-T2PGG		
Width (mm) 35.00mm		Width (mm)	12.50mm	
Color	Part number	Color	Part number	
•	DMEN-S6PKK	•	DMEN-T2PKK	
•	DMEN-S6PMM	•	DMEN-T2PMM	
Accessories	Part number	Accessories	Part number	
Top cover	DMEN-HS3TG0	Top cover	DMEN-HT2TG0	
Bottom housing	DMEN-HS6U0G	Bottom housing	DMEN-HT2U0G	
PCB connector socket (Left)		PCB connector socket (Left)	5EH-2PL	
PCB connector socket (Right)		PCB connector socket (Right)	5EH-2PR	
PCB terminal block (Left)	5ES-3PL	PCB terminal plug (Left)	5ESDT-02P	
PCB terminal block (Right)	5ES-3PR	PCB terminal plug (Right)		
Safety Cover	5ES-3PC	Safety Cover	5EH-2PC	
Earthing plug	0073B01500	Earthing plug	0073B01500	
Part number (with grounding)	DMEN-S6PGG-PE	Part number (with grounding)	DMEN-T2PGG-PE	
Dimensions		Dimensions		

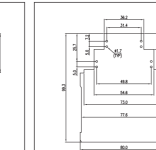
Dimensions



PCB installation layout











	DMEN-T3PGG				
	Width (mm)	17.50mm			
	Color	Part number			
	•	DMEN-T3PKK			
1	•	DMEN-T3PMML			
	Accessories	Part number			
0	Top cover	DMEN-HT3TG0			
G	Bottom housing	DMEN-HT3U0G			
	PCB connector socket (Left)	5EH-3PL			
	PCB connector socket (Right)	5EH-3PR			
	PCB terminal plug (Left)	5ESDT-03P			
	PCB terminal plug (Right)				
	Safety Cover	5EH-3PC			
	Earthing plug	0073B01500			
ΡE	Part number (with grounding)	DMEN-T3PGG-PE			

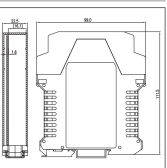
Dimensions



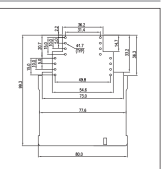
DMEN-T4PGG

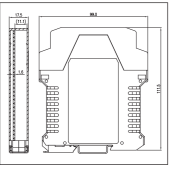
Width (mm)	22.50mm		
Color	Part number		
•	DMEN-T4PKK		
•	DMEN-T4PMM		
Accessories	Part number		
Top cover	DMEN-HT4TG0		
Bottom housing	DMEN-HT4U0G		
PCB connector socket (Left)	5EH-4PL		
PCB connector socket (Right)	5EH-4PR		
PCB terminal plug (Left)	5ESDT-04P		
PCB terminal plug (Right)			
Safety Cover	5EH-4PC		
Earthing plug	0073B01500		
Part number (with grounding)	DMEN-T4PGG-PE		

Dimensions

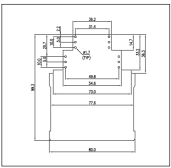


PCB installation layout





PCB installation layout





Dinkle electronic housing offers effective component protection and suitable for system integra tion. There are wide selections of varies dimensions for custome usage, such as a width of 12.5 17.5, 22.5 and 35mm.

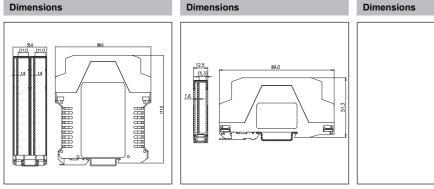
Industrial PA materials are used in electronic housings which feature low flammability and insulation levels that meet UL and IEC standards.

DMEN





DMEN-T6PGG		DMES-T2PGG			
Width (mm)	35.00mm	Width (mm)	12.50mm	Width (mm)	
Color	Part number	Color	Part number	Color	Part number
•	DMEN-T6PKK	•	DMES-T2PKK		
•	DMEN-T6PMM	•	DMES-T2PMM		
Accessories	Part number	Accessories	Part number	Accessories	Part number
Top cover	DMEN-HT3TG0	Top cover	DMEN-HT2TG0		
Bottom housing	DMEN-HT6U0G	Bottom housing	DMES-HT2U0G		
PCB connector socket (Left)	5EH-3PL	PCB connector socket (Left)	5EH-2PL		
PCB connector socket (Right)	5EH-3PR	PCB connector socket (Right)	5EH-2PR		
PCB terminal plug (Left)	5ESDT-03P	PCB terminal plug (Left)	5ESDT-02P		
PCB terminal plug (Right)	-	PCB terminal plug (Right)			
Safety Cover	5EH-3PC	Safety Cover	5EH-2PC		
Earthing plug	0073B01500	Earthing plug			
Part number (with grounding)	DMEN-T6PGG-PE	Part number (with grounding)	-		



PCB installation layout

PCB installation layout

