

#### **Model no. and Dimensions**

Model no.	I no. Capacity	L	D	н	Weight	Remark
inicael noi	Cupatity		(mm)		(kg)	Troman.
SR-S1W21P-J	16A, DPST	126	116	96	0.38	Polycarbonate
SR-S1W22P-J	16A, DPDT	126	116	96	0.38	Polycarbonate
SR-S1W21B-J	16A, DPST	126	116	96	1.23	Cast Brass
SR-S1W22B-J	16A, DPDT	126	116	96	1.49	Cast Brass

### **Application**

Machinery area, out door Outdoors use (Wet and moisture area) Chemical processing and industrial area.

#### **Design**

According to rules of maritime classification societies, additional JIS(Japanese Industrial Standards)

#### **Features**

Protection degree: IP56

DPST (Double Pole, Single Through)
DPDT (Double Pole, Double Through)

#### **Materials**

Housing: PBT(PolyButylene Terephthalate)
Cover: PBT(PolyButylene Terephthalate)

#### **Finish**

Body : Blue green (Munsell No.7.5BG7/2) Cover : Blue green (Munsell No.7.5BG7/2)

#### **Specification**

Cable entry: Two(2) cable glands M24x1.5

(Max.diameter 17mm cable)

Mounting: Three(3) mounting holes, dia.7mm
Voltage and frequency: AC250V 16A are standard

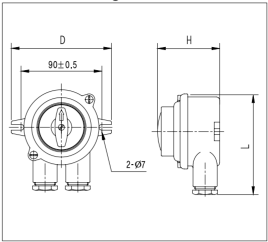
#### **Optional**

**KESKOM** 

Housing: Cast Brass (Natural) Cover: Cast brass (Natural)







#### **Model no. and Dimensions**

Model no.	Capacity	L	D	н	Weight	Remark
	Culpuo		(mm)		(kg)	
SR-S1W21B-D	16A, DPST	116	112	74	1.1	Cast Brass
SR-S1W22B-D	16A, DPDT	116	112	92	1.1	Cast Brass

### **Application**

Machinery area, out door Outdoors use (Wet and moisture area) Chemical processing and industrial area.

### **Design**

According to rules of maritime classification societies, additional IEC

#### **Features**

Protection degree: IP56

DPST (Double Pole, Single Through) DPDT (Double Pole, Double Through)

#### **Materials**

Housing: Cast Brass Cover: Polycarbonate

#### **Finish**

Body : Natural Cover : Black

#### **Specification**

Cable entry: Two(2) cable glands M24x1.5

(Max.diameter 17mm cable)

Mounting: Two(2) mounting holes, dia.7mm

Voltage and frequency: AC250V 16A are standard

### **Optional**

Red handle

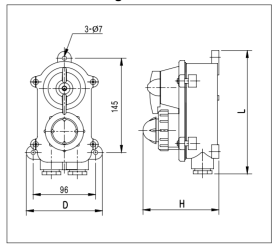












#### **Model no. and Dimensions**

Model no.	Canacity	L	D	Н	Weight	Remark
inouci noi	Capacity		(mm)	(kg)		
SRL-S1W21P-J	16A,DPST	190	117	126	0.38	PBT
SRL-S1W21B-J	16A,DPST	190	117	126	2.07	Cast Brass

### **Application**

Machinery area, out door Outdoors use (Wet and moisture area) Chemical processing and industrial area.

### Design

According to rules of maritime classification societies, additional JIS(Japanese Industrial Standards)

#### **Features**

Protection degree: IP56

DPST (Double Pole, Single Through)

### **Materials**

Housing: PBT(PolyButylene Terephthalate) Cover: PBT(PolyButylene Terephthalate)

Body: Blue green (Munsell No.7.5BG7/2) Cover: Blue green (Munsell No.7.5BG7/2)

### **Specification**

Cable entry: Two(2) cable glands M24x1.5

(Max.diameter 17mm cable)

Mounting: Three(3) mounting holes, dia.7mm Voltage and frequency: AC250V 16A are standard

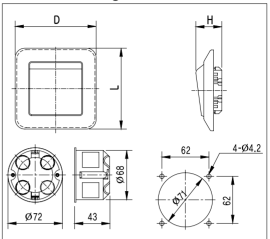
#### **Optional**

**KESKOM** 

Housing: Cast Brass (Natural) Cover: Cast brass (Natural)







### **Model no. and Dimensions**

Model no.	Canacity	L	D	Н	Weight	Remark
Model IIo.	Capacity	(mm)			(kg)	Remark
ST-F1N21P	16A, DPST	84	84	28.5	0.1	
ST-F1N22P	16A, DPDT	84	84	28.5	0.1	

### **Application**

Accommodation area

### **Design**

According to rules of maritime classification societies, additional IEC

#### **Features**

Protection degree : IP20 Screw terrminals Halogen free Fit into multi box

### **Materials**

Body : ABS (Acrylonitrile Butadiene Styrene) Cover : ABS (Acrylonitrile Butadiene Styrene) Multi box : ABS (Acrylonitrile Butadiene Styrene)

### Finish

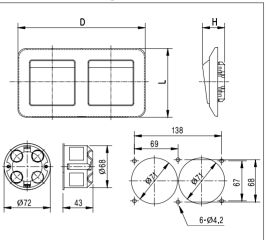
Polar white

### **Specification**

## **SWITCHES** / ST-F2N-P



### **Technical Drawing**



### **Model no. and Dimensions**

Model no	Capacity	L	D	н	Weight	Remark
model no.			(mm)		(kg)	Romank
ST-F2N21P	16A, DPST	84	155	28.5	0.14	
ST-F2N22P	16A, DPDT	84	155	28.5	0.14	

### **Application**

Accommodation area

### **Design**

According to rules of maritime classification societies, additional IEC

#### **Features**

Protection degree : IP20 Screw terrminals Halogen free Fit into multi box

#### **Materials**

Body: ABS (Acrylonitrile Butadiene Styrene) Cover: ABS (Acrylonitrile Butadiene Styrene) Multi box : ABS (Acrylonitrile Butadiene Styrene)

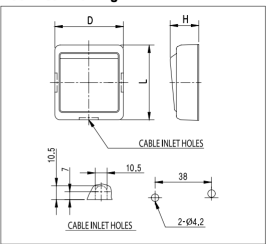
### **Finish**

Polar white

KESKOM

### **Specification**





### **Model no. and Dimensions**

Model no.	Canacity	L	D	н	Weight	Remark
model no.	Capacity		(mm)		(kg)	Romank
ST-S1N21P	16A, DPST	84	71	28.5	0.1	
ST-S1N22P	16A, DPDT	84	71	28.5	0.1	

### **Application**

Accommodation area

### **Design**

According to rules of maritime classification societies, additional IEC

#### **Features**

Protection degree : IP20 Screw terrminals Halogen free

#### **Materials**

Body : ABS (Acrylonitrile Butadiene Styrene) Cover : ABS (Acrylonitrile Butadiene Styrene)

### Finish

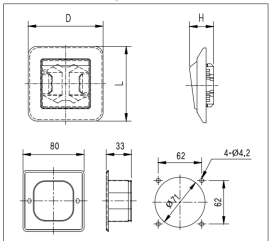
Polar white

#### **Specification**

## SWITCHES / ST-F1S-P



### **Technical Drawing**



### **Model no. and Dimensions**

Model no.	Conneity	L	D	H	Weight	Remark
model no.	Capacity	(mm)			(kg)	
ST-F1S21P	16A, DPST	84	84	28.5	0.1	
ST-F1S22P	16A, DPDT	84	84	28.5	0.1	

### **Application**

Accommodation area

### **Design**

According to rules of maritime classification societies, additional IEC

#### **Features**

Protection degree : IP44 Screw terrminals halogen free Fit into IP44 box

### **Materials**

Body: ABS (Acrylonitrile Butadiene Styrene) Cover: ABS (Acrylonitrile Butadiene Styrene) Multi Box: ABS (Acrylonitrile Butadiene Styrene)

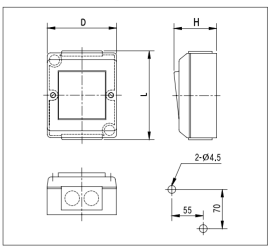
### Finish

**KESKOM** 

Polar white

### **Specification**





### **Model no. and Dimensions**

Model no. Ca	Capacity	L	D	н	Weight	Remark
	J,		(mm)		(kg)	
ST-S1S21P	16A, DPST	87	68	37	0.145	
ST-S1S22P	16A, DPDT	87	68	37	0.145	

### **Application**

Accommodation area, Galley

### Design

According to rules of maritime classification societies, additional IEC

#### **Features**

Protection degree : IP55 Screw terrminals Halogen free

#### **Materials**

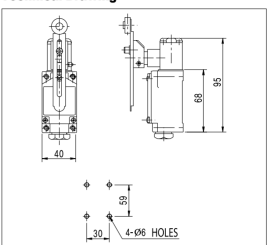
Body : ABS (Acrylonitrile Butadiene Styrene) Cover : ABS (Acrylonitrile Butadiene Styrene)

### **Finish**

Polar white

### **Specification**





### **Model no. and Dimensions**

Model no.	Canacity	L	D	н	Weight	Remark	
model no.	Capacity	(mm)			(kg)	I I I I I I I I I I I I I I I I I I I	
ZXL-703	AC250V/10A	95	40	67	0.4	IP56	
ZCN-P5010	AC250V/10A	109	40	73	0.5	IP20	

### **Application**

Accommodation area
Chemical processing and industrial area

#### Desian

According to rules of maritime classification societies,

### **Features**

Protection degree: IP56

### Materials

Body : Cast aluminium Head : Zinc alloy Arm : Stainless steel

#### **Finish**

Body: Light gray epoxy powder coat

and stove enamelled

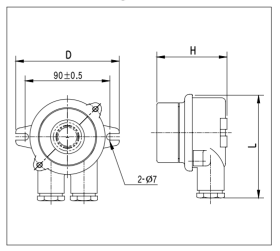
#### **Specification**

Voltage and frequency: AC250V 10A are standard

### **Optional**

Protection degree: IP20





#### **Model no. and Dimensions**

Model no.	Canacity	L	D	н	Weight	Remark
	Сарасну	(mm)			(kg)	Remark
PBE-S	AC250V, 5A	108	110	73	1.28kg	1a1b

### **Application**

Machinery area

Outdoors use (Wet and moisture area) Chemical processing and industrial areas

### Design

According to rules of maritime classification societies

#### **Features**

Protection degree : IP56

#### **Materials**

Body : Cast Brass Cover : Cast Brass

#### **Finish**

Powder coated red

and enamelled up to 70~80  $\mu m$  thickness

#### **Specification**

Cable entry: Two(2) cable glands M24x1.5

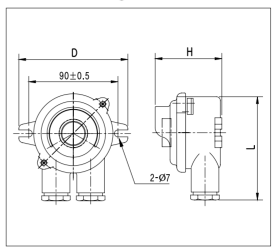
(Max.diameter 17mm cable)

Mounting: Three(3) mounting holes, dia.7mm Voltage and frequency: AC250V 5A are standard

## SWITCHES / PB-S



### **Technical Drawing**



### **Model no. and Dimensions**

Model no.	Canacity	L	D	H	Weight	Remark
Model IIO.	Сараси	(mm)			(kg)	Remark
PB-S	AC250V, 5A	108	110	73	1.2	1a1b

### **Application**

Machinery area

Outdoors use (Wet and moisture area) Chemical processing and industrial areas

### **Design**

According to rules of maritime classification societies

#### **Features**

Protection degree : IP56

#### **Materials**

Body : Cast brass Cover : Cast brass

#### **Finish**

Body : Natural Cover : Natural

#### **Specification**

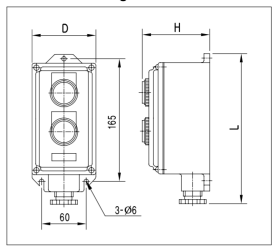
Cable entry: Two(2) cable glands M24x1.5

(Max.diameter 17mm cable)

Mounting: Three(3) mounting holes, dia.7mm Voltage and frequency: AC250V 5A are standard

**KESKOM** 





#### **Model no. and Dimensions**

Modelne	Canacity	L	D	Н	Weight (kg)	Remark	
Model IIo.	Model no.   Capacity		(mm)			Remark	
PBR-SA2	AC250V, 5A	185	86	82	0.84kg	2P	
PBR-SA3	AC250V, 5A	235	86	82	1.06kg	3P	

### **Application**

Machinery area

Outdoors use (Wet and moisture area) Chemical processing and industrial area.

### Design

According to rules of maritime classification societies

#### **Features**

Protection degree : IP56

#### **Materials**

Body : Cast Aluminium Cover : Cast Aluminium

#### **Finish**

Powder coated blue green(7.5BG 7/2) enamelled up to  $70~80\,\mu m$  thickness

#### **Specification**

Cable entry: Two(2) cable glands 20a~c

(Max.diameter 16mm cable)

Mounting: Three(3) mounting holes, dia.6mm

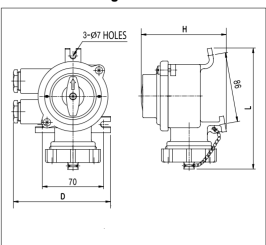




www.kukdongelecom.com







### **Model no. and Dimensions**

Model no.	Capacity		D (mm)	Н	Weight (kg)	Remark
RTS-D31W-P	16A	146	113	114	0.5	Polycarbonate
RTS-D31W-B	16A	146	113	114	1.57	Cast Brass

### **Application**

Machinery area, out door, Outdoors use (Wet and moisture area) Chemical processing and industrial area.

#### **Design**

According to rules of maritime classification societies, additional IEC

### **Features**

Receptacle DIN (2P+1E) with Switch

Surface, single

Protection degree: IP56

#### **Materials**

Housing : Polycarbonate Cover : Polycarbonate

#### **Finish**

Body: Blue green (Munsell No.7.5BG7/2)

Cover: Black

#### **Specification**

Cable entry: Two(2) cable glands M24x1.5

(Max.diameter 17mm cable)

Mounting: Three(3) mounting holes, dia.7mm Voltage and frequency: AC250V 16A are standard

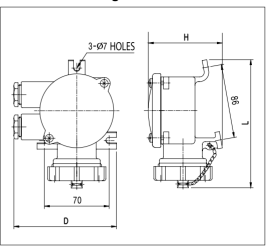
### **Optional**

**KESKOM** 

Housing : Cast Brass (Natural) Cover : Polycarbonate(Black)







#### **Model no. and Dimensions**

Model no.	Capacity		D (mm)	Н	Weight (kg)	Remark
RT-D31W-P	16A	146	113	79	0.4	Polycarbonate
RT-D31W-B	16A	146	113	79	1.49	Cast brass

### **Application**

Machinery area, out door, Outdoors use (Wet and moisture area) Chemical processing and industrial area.

### Design

According to rules of maritime classification societies, additional IEC

#### **Features**

Receptacle DIN (2P+1E) Surface, single Protection degree : IP56

#### **Materials**

Housing : Polycarbonate Cover : Polycarbonate

### **Finish**

Body : Blue green (Munsell No.7.5BG7/2) Cover : Blue green (Munsell No.7.5BG7/2)

#### **Specification**

Cable entry: Two(2) cable glands M24x1.5

(Max.diameter 17mm cable)

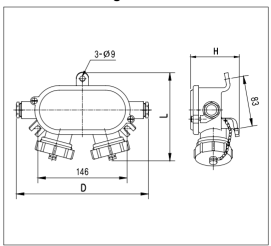
Mounting: Three(3) mounting holes, dia.7mm Voltage and frequency: AC250V 16A are standard

### Optional

Housing : Cast Brass (Natural) Cover : Cast Brass (Natural)







### **Model no. and Dimensions**

Model no.	Capacity		D (mm)	Н	Weight (kg)	Remark
RT-D32W-B	16A	200	144	78	2.22	
RTS-D32W-B	16A	200	144	78	2.32	W / Switch

### **Application**

Machinery area, out door, Outdoors use (Wet and moisture area) Chemical processing and industrial area.

### Design

According to rules of maritime classification societies, additional IEC

#### **Features**

Receptacle DIN (2P+1E) Surface, double Protection degree : IP56

#### **Materials**

Housing: Cast Brass Cover: Cast Brass

### **Finish**

Housing : Natural Cover : Natural

#### **Specification**

Cable entry: Two(2) cable glands M24x1.5

(Max.diameter 17mm cable)

Mounting: Three(3) mounting holes, dia.9mm Voltage and frequency: AC250V 16A are standard

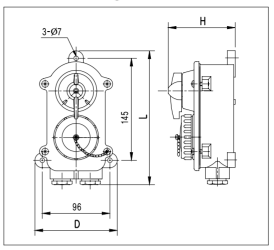
#### **Optional**

With Switch (ON-OFF)



**KESKOM** 





#### **Model no. and Dimensions**

Model no.	Capacity	L	D (mm)	Н	Weight (kg)	Remark
RTS-J31W-P	15A	190	120	95	0.85	Polycarbonate
RTS-J31W-B	15A	190	120	95	2.1	Cast brass

### **Application**

Machinery area, out door Outdoors use (Wet and moisture area) Chemical processing and industrial area.

### **Design**

According to rules of maritime classification societies, additional JIS(Japanese Industrial Standards)

#### **Features**

Receptacle Old JIS(2P+1E) Surface, single

Protection degree: IP56

#### **Materials**

Housing :PBT(Poly Butylene Terephthalate)
Cover : PBT(Poly Butylene Terephthalate)

#### **Finish**

Body : Blue green (Munsell No.7.5BG7/2) Cover : Blue green (Munsell No.7.5BG7/2)

#### **Specification**

Cable entry: Two(2) cable glands M24x1.5

(Max.diameter 17mm cable)

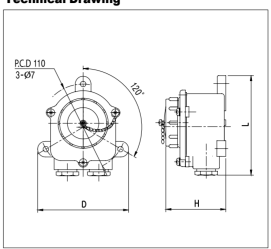
Mounting: Three(3) mounting holes, dia.7mm Voltage and frequency: AC250V 15A are standard

### **Optional**

Housing: Cast Brass (Natural) Cover: Cast Brass (Natural)







#### **Model no. and Dimensions**

Model no.	Capacity	L	D (mm)	Н	Weight (kg)	Remark
RT-J31W-P	15A	127	120	77	0.4	Polycarbonate
RT-J31W-B	15A	127	120	77	1.24	Cast brass

### **Application**

Machinery area, out door, Outdoors use (Wet and moisture area) Chemical processing and industrial area.

### **Design**

According to rules of maritime classification societies, additional JIS(Japanese Industrial Standards)

#### **Features**

Receptacle Old JIS(2P+1E)

Surface, single

Protection degree: IP56

#### **Materials**

Housing : PBT(Poly Butylene Terephthalate)
Cover : PBT(Poly Butylene Terephthalate)

#### **Finish**

Body : Blue green (Munsell No.7.5BG7/2) Cover : Blue green (Munsell No.7.5BG7/2)

#### **Specification**

Cable entry: Two(2) cable glands M24x1.5

(Max.diameter 17mm cable)

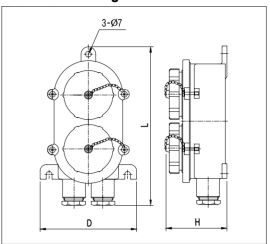
Mounting : Three(3) mounting holes, dia.7mm Voltage and frequency : AC250V 15A are standard

#### **Optional**

Housing : Cast Brass (Natural) Cover : Cast Brass (Natural)







### **Model no. and Dimensions**

Model no.	Capacity	L	D (mm)	Н	Weight (kg)	Remark
RT-J32W-B	15A	190	120	75	1.92	Cast brass

### **Application**

Machinery area, out door, Outdoors use (Wet and moisture area) Chemical processing and industrial area.

### **Design**

According to rules of maritime classification societies, additional JIS(Japanese Industrial Standards)

#### **Features**

Receptacle Old JIS (2P+1E)

Surface, double

Protection degree: IP56

#### **Materials**

Housing: Cast Brass Cover: Cast Brass

#### **Finish**

Body : Natural Cover : Natural

#### **Specification**

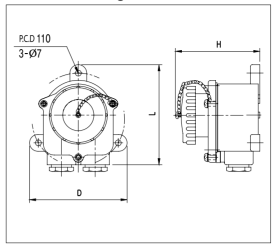
Cable entry: Two(2) cable glands M24x1.5

(Max.diameter 17mm cable)

Mounting: Three(3) mounting holes, dia.7mm Voltage and frequency: AC250V 15A are standard







### **Model no. and Dimensions**

Model no.	Capacity	L	D (mm)	Н	Weight (kg)	Remark
RT1-J31W-P	16A	127	116	100	0.4	Polycarbonate

### **Application**

Machinery area, out door, Outdoors use (Wet and moisture area) Chemical processing and industrial area.

#### **Design**

According to rules of maritime classification societies, additional New JIS(Japanese Industrial Standards)

### **Features**

Receptacle New JIS (2P+1E)

Surface, single

Protection degree: IP56

### **Materials**

Housing: PBT(Poly Butylene Terephthalate)
Cover: PBT(Poly Butylene Terephthalate)

#### **Finish**

Body : Blue green (Munsell No.7.5BG7/2) Cover : Blue green (Munsell No.7.5BG7/2)

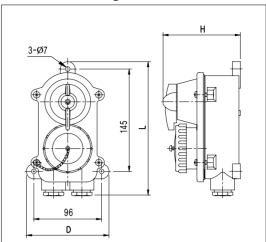
### **Specification**

Cable entry: Two(2) cable glands M24x1.5

(Max.diameter 17mm cable)

Mounting: Three(3) mounting holes, dia.7mm Voltage and frequency: AC250V 16A are standard





Model no.	odel no. Capacity		L D H			Remark
model nor capacity		(mm)	(1)			
RTS1-J31W-P	16A	190	117	120	0.4	Polycarbonate

### **Application**

Machinery area, out door Outdoors use (Wet and moisture area) Chemical processing and industrial area.

### **Design**

According to rules of maritime classification societies, additional NEW JIS(Japanese Industrial Standards)

#### **Features**

Receptacle New JIS (2P+1E) with Switch

Surface, single

Protection degree: IP56

#### **Materials**

Housing: PBT(Poly Butylene Terephthalate) Cover: PBT(Poly Butylene Terephthalate)

#### **Finish**

Body: Blue green (Munsell No.7.5BG7/2) Cover: Blue green (Munsell No.7.5BG7/2)

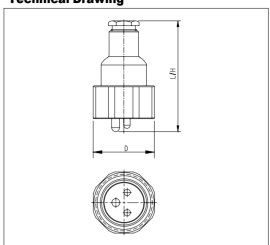
#### **Specification**

Cable entry: Two(2) cable glands M24x1.5

(Max.diameter 17mm cable)

Mounting: Three(3) mounting holes, dia.7mm Voltage and frequency: AC250V 16A are standard





### **Model no. and Dimensions**

Model no.	Capacity	L	D (mm)	Н	Weight (kg)	Remark
PG-D3W2P	16A	137	65	65	0.4	Polycarbonate
PG-D3W2B	16A	95	58	58	0.6	Cast Brass

### **Application**

Machinery area, out door Outdoors use (Wet and moisture area) Chemical processing and industrial area

### **Design**

According to rules of maritime classification societies, additional IEC

### **Features**

Plug DIN(2P+1E) Protection degree : IP56

#### **Materials**

Body : Polycarbonate

### **Finish**

Body: Blue green (Munsell No.7.5BG7/2)

### **Specification**

Cable entry: One(1) cable gland M24x1.5

(Max. diameter 16mm cable)

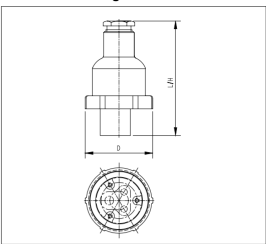
Voltage and frequency: AC250V 16A are standard

### **Optional**

Body : Cast Brass(Natural)

**KESKOM** 





### **Model no. and Dimensions**

Model no.	Capacity	L	D (mm)	Н	Weight (kg)	Remark
PG-J3W2B	15A	105	60	60	0.4	Cast Brass(2P+1E)
PG-J3W2BL	15A	75	60	60	0.4	Cast Brass(2P+1E)
PG-J4W5B	20A	131	75	75	0.6	Cast Brass(3P+1E)

### **Application**

Machinery area, out door Outdoors use (Wet and moisture area) Chemical processing and industrial area.

#### **Design**

According to rules of maritime classification societies, additional OLD JIS(Japanese Industrial Standards)

#### **Features**

Plug OLD JIS(2P+1E) Protection degree : IP56

#### **Materials**

Body : Cast brass

### **Finish**

Body : Natural

#### **Specification**

Cable entry: One(1) cable glands 20a~c

(Max. diameter 16mm cable)

Voltage and frequency: AC250V 15A are standard

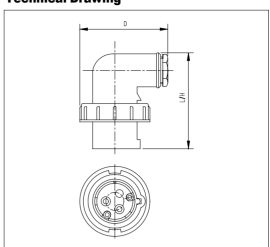
#### **Optional**

Plug OLD JIS(2P+1E): "L" Type

Plug OLD JIS(3P+1E)







### **Model no. and Dimensions**

Model no.	Watt	L	D (mm)	Н	Weight (kg)	Remark
PG1-J3W2PL	16A	92	87	92	0.13	ABS

### **Application**

Machinery area, out door Outdoors use (Wet and moisture area) Chemical processing and industrial area.

#### Design

According to rules of maritime classification societies, additional NEW JIS(Japanese Industrial Standards)

### **Features**

Plug NEW JIS(2P+1E) Protection degree : IP56

#### **Materials**

Body: ABS(Acrlonitrile Butadiene Styrene)

### **Finish**

Body: Yellow (Munsell No.10YR10/14)

### **Specification**

Cable entry: One(1) cable gland M24x1.5

(Max. diameter 16mm cable)

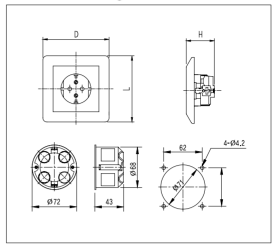
Voltage and frequency: AC250V 16A are standard

(Earth : 6h)

Optional

Voltage and frequency: AC125V 16A(Earth: 4h)





### **Model no. and Dimensions**

Model no.	Watt		D (mm)	Н	Weight (kg)	Remark
RT-D31NF-P	16A	84	84	42	0.1	

### **Application**

Accommodation area

### Design

According to rules of maritime classification societies, additional IEC

#### **Features**

Receptacle DIN (2P+1E)

Flush, Single

Protection degree : IP20

Halogenfree Fit into multi box

### **Materials**

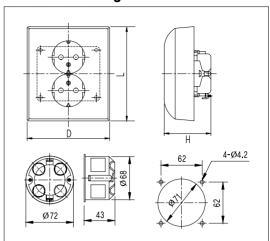
Housing: ABS(Acrlonitrile Butadiene Styrene)

### Finish

Polar white

### **Specification**





### **Model no. and Dimensions**

Model no.	Capacity	L	D (mm)	Н	Weight (kg)	Remark
RT-D32NF-P	16A	103	84	41	0.14	

### **Application**

Accommodation area

### Design

According to rules of maritime classification societies, additional IEC

#### **Features**

Receptacle DIN (2P+1E)

Flush, Double

Protection degree : IP20

Halogenfree Fit into multi box

#### **Materials**

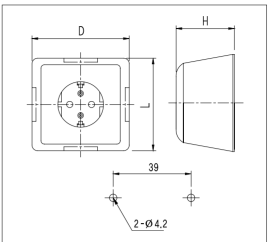
Housing: ABS(Acrlonitrile Butadiene Styrene)

# **Finish**Polar white

### **Specification**







### **Model no. and Dimensions**

Model no.	Capacity		D (mm)	Н	Weight (kg)	Remark
RT-D31N-P	16A	63	71	42	0.1	

### **Application**

Accommodation area

### **Design**

According to rules of maritime classification societies, additional IEC

#### **Features**

Receptacle DIN (2P+1E)

Surface, Single

Protection degree : IP20

Halogenfree

#### **Materials**

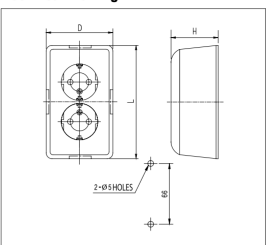
Housing: ABS(Acrlonitrile Butadiene Styrene)

### **Finish**

Polar white

#### **Specification**





### **Model no. and Dimensions**

Model no.	Capacity	L	D (mm)	Н	Weight (kg)	Remark
RT-D32N-P	16A	104	71	42	0.145	

### **Application**

Accommodation area

#### **Design**

According to rules of maritime classification societies, additional IEC

#### **Features**

Receptacle DIN (2P+1E) Surface, Double Protection degree : IP20 Halogenfree

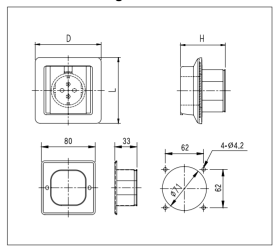
### **Materials**

Housing: ABS(Acrlonitrile Butadiene Styrene)

## **Finish**Polar white

### **Specification**





### **Model no. and Dimensions**

Model no.	Capacity		D (mm)	Н	Weight (kg)	Remark
RT-D31SF-P	16A	84	84	60	0.17	

#### **Application**

Accommodation area, Galley

### Design

According to rules of maritime classification societies, additional IEC

#### **Features**

Receptacle DIN (2P+1E)

Flush, Single

Protection degree: IP44

Halogenfree

### **Materials**

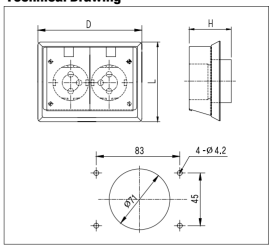
Housing: ABS(Acrlonitrile Butadiene Styrene)

### **Finish**

Polar white

### **Specification**





#### **Model no. and Dimensions**

Model no.	Capacity	L	D (mm)	Н	Weight (kg)	Remark
RT-D32SF-P	16A	85	111	52	0.215	

### **Application**

Accommodation area, Galley

#### Design

According to rules of maritime classification societies, additional IEC

### **Features**

Receptacle DIN (2P+1E)

Flush, Double

Protection degree : IP44

Halogenfree

#### **Materials**

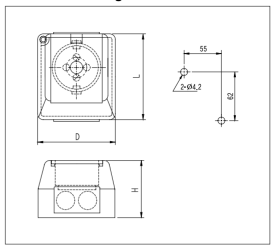
Housing: ABS(Acrlonitrile Butadiene Styrene)

#### Finish

Polar white

### **Specification**





### **Model no. and Dimensions**

Model no.	Capacity	L	D (mm)	Н	Weight (kg)	Remark
RT-D31S-P	16A	75	68	50	0.15	

#### **Application**

Accommodation area, Galley

### **Design**

According to rules of maritime classification societies, additional IEC

#### **Features**

Receptacle DIN (2P+1E)

Surface, Single

Protection degree : IP44

Halogenfree

### **Materials**

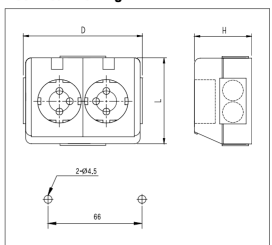
Housing: ABS(Acrlonitrile Butadiene Styrene)

#### **Finish**

Polar white

### **Specification**





### **Model no. and Dimensions**

Model no.	Capacity	L	D (mm)	Н	Weight (kg)	Remark
RT-D32S-P	16A	75	100	50	0.25	

### **Application**

Accommodation area, Galley

#### **Design**

According to rules of maritime classification societies, additional IEC

#### **Features**

Receptacle DIN (2P+1E) Surface, Double Protection degree : IP44 Halogenfree

### **Materials**

Housing: ABS(Acrlonitrile Butadiene Styrene)

# **Finish**Polar white

### **Specification**

Voltage and frequency: AC250V 16A are standard

**KESKOM** 

