



Home Appliances Switches for

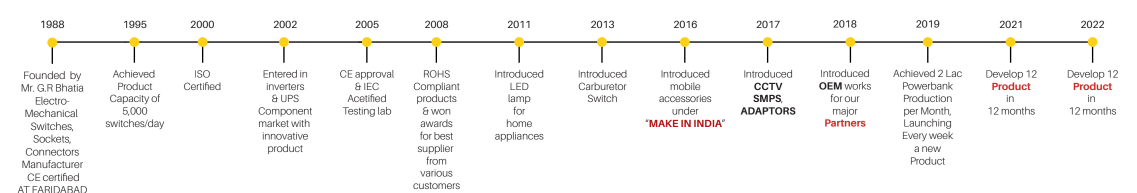


Refrigerator Cooler Fan Kettle Heater Inverter Mixer Washing Machine

GLORIOUS STORY



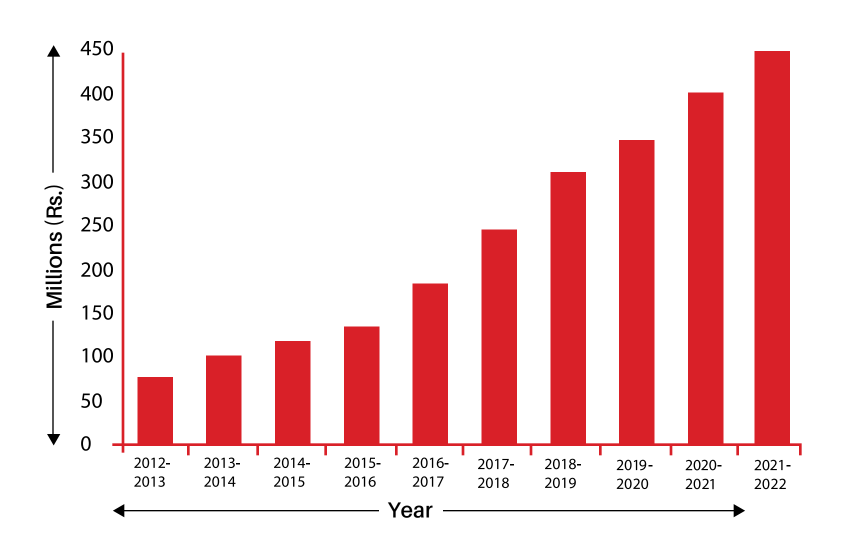
Glorious Electronics (I) Pvt. Ltd. has history of 34 years in manufacturing a wide range of product lines. we have been serving domestic & international clients as OEM. We are an ISO 9001:2000 & ISO 14001:2004 company. Having RoHS certification. We gaurantee the highest levels of accuracy & precision in our products. Aiming towards excellence in everything we do.



INHOUSE EXPERTISE:

- Product Designing
- Prototype
- Moulding
- Assembling

- Marketing
- Sales & Distribution
- Tool Room







CERTIFICATIONS AND TROPHIES



















Best Supplier Awards 2004

Best Quality Performance Awards

Customer Loyality Drive Awards 2009

BEST SME SUPPLIERS AWARDS 2014



SOME OF OUR BIG RESPECTED CLIENTS





















































Month	Rec. Lot	Rec. Qty. (no.s)	NG Lot (no.s)	NG Qty at LG Line	LRR (PPM)	PRR (PPM)	IT (M.Hrs.)	LRR Ach.	PRR Ach	IT Ach.	Score	4M issue	RoHS	Field Work	Final Score
Jan'18	58	213220	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Feb'18	51	222840	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Mar'18	51	206015	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Q1`18	160	642075	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Apr'18	50	246000	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
May'18	50	212520	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Jun'18	31	109640	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Q2`18	131	568160	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Jul'18	53	151519	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Aug'18	60	168000	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Sep'18	68	172600	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Q3`18	181	492119	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Oct'18	56	151100	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Nov'18	13	30800	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Dec'18	27	72500	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Q4`18	96	254400	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
YTD	568	1956754	0	0	0	0	0	100%	100%	100%	300	0	0	0	300



Monthly Quailty Evaluation of 2019



Month	Rec. Lot	Rec. Qty. (no.s)	NG Lot (no.s)	NG Qty at LG Line	LRR (PPM)	PRR (PPM)	IT (M.Hrs.)	LRR Ach.	PRR Ach	IT Ach.	Score	4M issue	RoHS issue	Field Work	Final Score
Jan'19	99	292600	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Feb'19	114	353700	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Mar'19	98	342500	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Q1'19	311	988800	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Apr'19	97	376600	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
May'19	109	394900	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Jun'19	75	250000	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Q2'19	281	1021500	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Jul'19	54	200600	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Aug'19	8	18900	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Sep'19	19	36700	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Q3'19	81	256200	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Oct'19	6	13200	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Nov'19	8	17300	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Dec'19	11	23000	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Q4'19	25	53500	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
YTD	698	2320000	0	0	0	0	0	100%	100%	100%	300	0	0	0	300



Monthly Quailty Evaluation of 2020



Month	Rec. Lot (no.s)	Rec. Qty. (no.s)	NG Lot (no.s)	NG Qty at LG Line	LRR (PPM)	PRR (PPM)	IT (M.Hrs.)	LRR Ach.	PRR Ach	IT Ach.	Score	4M issue	RoHS issue	Field Work	Final Score
Jan'20	48	237000	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Feb'20	53	293900	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Mar'20	33	213000	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Q1'20	134	743900	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Apr'20	0	0	0	0	0	0	0	NA	NA	NA	NA	0	0	0	NA
May'20	0	0	0	0	0	0	0	NA	NA	NA	NA	0	0	0	NA
Jun'20	10	44000	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Q2'20	10	44000	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Jul'20	22	175000	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Aug'20	21	143000	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Sep'20	17	140500	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Q3'20	60	458500	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Oct'20	18	124000	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Nov'20	8	68000	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Dec'20	15	102020	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Q4'20	41	294020	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
YTD	245	1540420	0	0	0	0	0	100%	100%	100%	300	0	0	0	300

Monthly Quailty Evaluation of 2021



	Rec. Lot	Rec.	NG Lot	NG Qty	LRR	PRR	IT	LRR	PRR	IT		4M	RoHS	Field	Final
Month	(no.s)	Qty.	(no.s)	at LG Line	(PPM)	(PPM)	(M.Hrs.)	Ach.	Ach	Ach.	Score	issue	issue	Work	Score
Jan'21	42	310800	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Feb'21	47	299700	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Mar'21	61	354300	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Q1'21	150	964800	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Apr'21	48	260250	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
May'21	0	0	0	0	0	0	0	NA	NA	NA	0	0	0	0	NA
Jun'21	0	0	0	0	0	0	0	NA	NA	NA	0	0	0	0	NA
Q2'21	48	260250	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Jul'21	20	93900	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Aug'21	29	207450	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Sep'21	28	181150	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Q3'21	77	482500	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Oct'21	27	180250	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Nov'21															
Dec'21															
Q4'21															
YTD	77	482500	0	0	0	0	0	100%	100%	100%	300	0	0	0	300

Month	Rec. Lot (no.s)	Rec. Qty. (no.s)	NG Lot (no.s)	NG Qty at LG Line	LRR (PPM)	PRR (PPM)	IT (M.Hrs.)	LRR Ach.	PRR Ach	IT Ach.	Score	4M issue	RoHS issue	Field Work	Final Score
Jan'22	37	307750	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Feb'22	17	202400	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Mar'22	17	194850	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Q1'22	71	705000	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Apr'22	26	264200	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
May'22	28	244098	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Jun'22	14	104100	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Q2'22	68	612398	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Jul'22	28	68450	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Aug'22	14	85050	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Sep'22	17	121848	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Q3'22	59	275348	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Oct'22	5	65800	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Nov'22	6	46900	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Dec'22	5	49700	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
Q4'22	16	162400	0	0	0	0	0	100%	100%	100%	300	0	0	0	300
YTD	214	1755146	0	0	0	0	0	100%	100%	100%	300	0	0	0	300



12

Facilitated with

Product Designing

Engineering

Prototyping

3 D Mold Designing (AutoCAD, Pro

Mold Flow Analysis

Mold Quality Testing

Effective Solutions

Customer Centered Project Management

Molding Zone

Description

Injection moulding
Injection moulding
Injection moulding
Injection moulding
Injection moulding
Power press
Generator

Model

Ferromatik	150 Tons	1
Ferromatik	110 Tons	2
Ferromatik	80 Tons	3
Cincinaty	50 Tons	5
Ferromatik (All electric)	50 Tons	1
Grandwell	50 Tons	12
Kirloskar 125 K.V.A		1



Tool Room

<u>Machine</u>	Manufacturer Nan	<u>Model</u>	<u>Special</u>	Qty
EDM	Electronic	za ZNC5535	CNC	4
E D M Wire Cut	Electronic	a Sprint cut	CNC	1
Milling	НМТ	MITR	DRO	4
Center Lath 6Ft	Kirloskar	8'/24		2
Surface Grinder	Gant	9X14	Micron feed	I 6
Measuring Instru	ument Mitutoyo	All Types		
Polishing machin	ne Rotar		High Rpm	2
Profile Projector	Dyna Sca	n DIA 300	DRO	1





15

Testing Lab

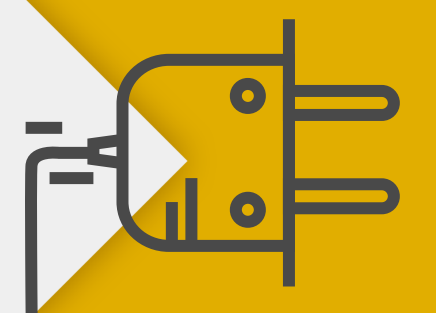
We have a modern and well equipped Testing lab which ensures that our products are reliable, safe and effective and are released only after thorough analysis as per stringent specifications, methods and procedures developed according to IEC Standards. We have following Testing Facilities

Endurance Testing
High Voltage Test
I.R Test
Contact resistance Test
Glow wire Test
Ball Pressure Test
Humidity Chamber
Conditioning Chamber
Flammability Testing
Arc Tracking Test



Switches Switches Socket

Smart Solutions





E-14 Lamp Socket With wire

Model No. GLH-E14-02 Electrical Ratings: 15 W Max / 250V, 2 A.

FEATURES:

Material: P.B.T, confirming to UL94.
Standard colour: Natural White.
Water proof.
Fire retardant
Lead wires and connectors provided: As per customer requirement

Product approved by TUV.



Bulb Holder Assy E-14

Model no. GLH-E14-03 Electrical Ratings: 15 W Max / 250V, 2 A

FEATURES:

Material: NYLON 6 confirming to UL94

Standard colour: Natural White.

Fire retardant.

Quick connect terminals: 4.7 x 0.5 mm thick.

Product approved by TUV



E-14 Lamp Socket (L – Shape)

Model No. GLH-E14-01A Electrical Ratings : 250V AC / 1 A

FEATURES:

Material: NYLON 6 confirming to UL94

Standard colour: White.

Water proof. Fire retardant.

Quick connect terminals: 4.7 x 0.5 mm thick.



E-12 Lamp Socket (L – Shape)

Model No. GLH-E12-01 Electrical Ratings: 250V AC / 2 A

FEATURES:

Material: NYLON 6 confirming to UL94 Standard colour: White.

Water proof. Fire retardant

Quick connect terminals :4.7 x 0.5 mm thick.

Product approved by TUV.





Bulb Holder Assy E-14

Model no. GLH-E14-04 Electrical Ratings: 15 W Max / 250V, 1 A.

FEATURES:

Material: NYLON66, confirming to UL94.

Standard colour: White.

Quick connect terminals: 4.7 x 0.5 mm thick



Plunger Switch (Big plunger)

Model No.: GDS-1

Electrical Ratings:

250V AC, 0.1 A.

Product Life:

3 Lac operating cycles with 25 W lamp load, at 250 VAC.

FEATURES:

Material: Nylon 6/6.

Standard Switch housing and Actuator Colour: White

Degree of protection: IP20.

Snap – in panel mounting.

Quick connect terminals: 4.80 x 0.5 mm thick.

Operating temperature range: 1000 to 40°C

Optional: Other Colors available on customer request.





Plunger Switch (Small Plunger)

Model No. :GDS-1B

Electrical Ratings:

250V AC, 0.1 A.

Product Life:

3 Lac operating cycles with 25 W lamp load, at 250 VAC.

FEATURES:

Material: Nylon 6/6.

Standard Switch housing and Actuator Colour: White

Degree of protection: IP20. Snap – in panel mounting.

Quick connect terminals: 4.75 x 0.5 mm thick.

Operating temperature range: -10°C/to/40°C

Optional: Other Colors available on customer request.



Thermal Circuit Breaker

Model Name: Bimetal Thermal Circuit Breaker

Electrical Ratings: 240V AC/ 2.2Amp.

FEATURES:

Material: Nylon 6

Dimension: 51.50 x 19.30 x 11.50mm (L x W x T)

Reset Type : Push to Reset



Grinder Rotary Switch

Model Name: Rotary Switch

Electrical Ratings: 240V AC/ 6Amp.

FEATURES:

Material: Nylon 6 Glass Filled

Initial Contact Resistance : 20 milliohms

Life Cycle (Opperation at full load): 10000 minimum

Switching Position: On/Off

(3 to 4 Position With/Without On/Off)





Fan Safety Switch

Model Name: Fan Safety Switch

Electrical Ratings: 250V AC/ 10Amp. 125V AC/ 16Amp.

FEATURES:

Material: Nylon 6 FR

Colour: Black

Switching Position: Push to On

Size: 45.10 x 16.80mm

Weight: 3.85grm





Door Switch

Model Name: Refrigerator Door Switch

Electrical Ratings: 250V AC/ 0.5Amp. 125V AC/ 1Amp.

Product Life: Lac Operating Cycles with 25W Lamp Load,

at 250 VAC.

FEATURES:

Material: Nylon 66(V2 Grade)

Colour : Black/Grey

Switching Position: Push to On

Degree of Protection: IP20. Snap - in panel Mounting.

Quick Connect Terminals: 2.8 x 0.5 mm Thick.

Operating Temperature Range ://10°C to 40°C



Heater Selector Switch

Model Name: Electric Heater Selector Switch

Electrical Ratings: 220V-240V 10A

FEATURES:

Material: Nylon 6

Colour: Black

Switching Position: On/Off

(3 to 4 Position With/Without On/Off)

Degree of Protection: IP20. Snap - in panel Mounting.

Operating Temperature Range: 100°C (Max)

3 Terminal Brass Switch



Heater Tilt Switch

Model Name: Electric Heater Tilt Switch

Electrical Ratings: 250V AC/ 6Amp.

FEATURES:

Material: Nylon 6 and POM

Colour: Black

Switching Position: Push to On

Operating Temperature Range: 100°C (Max)

2 Terminal Brass Switch







Kettle Switch, Thermostat and Socket

Model No. Kettle Switch Spare Part Electrical Ratings : 250V 13A

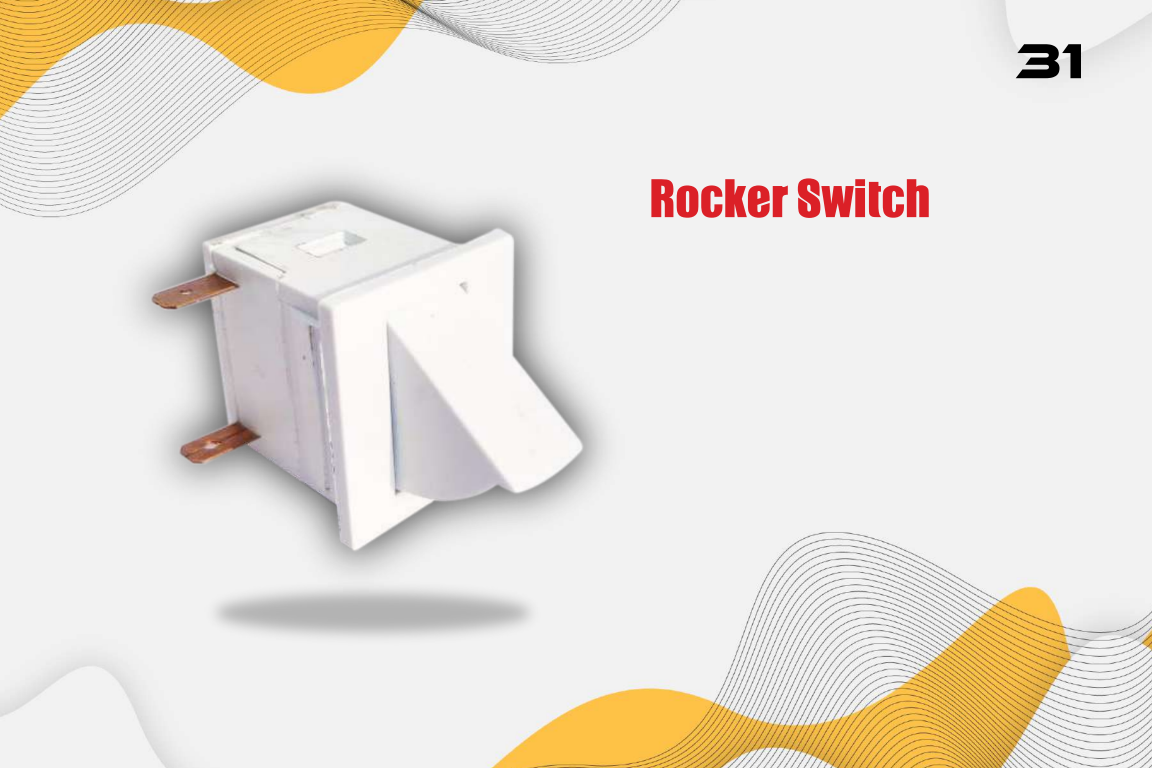
FEATURES:

Material: Nylon 6 Fr Standard colour: Black





LED STRIP for Refrigerator







Buzer for Washing Machine



Universal socket

Model No.: GUS-01 Electrical Ratings: 10~13Amp./250VAC

FEATURES:

Material: Nylon 6 FR Standard Colour: Black Snap – in Panel mounting.

Operating temperature range: --25°C to +90°C



Output Socket

Model No. :GES-08 Electrical Ratings : 16Amp. /250VAC

FEATURES:

Material: Nylon 6 FR Standard Colour: Black

Snap – in Panel mounting.

Operating temperature range: -25°C to +90°C





Cooler Rotary Switch

V/A Rating: 4A, 250VAC / 125VAC Function:

On / Off Switch





Cooler Rotary Switch

V/A Rating:

4A, 250VAC / 125VAC

Function:

2 Speed Switch



Cooler Rotary Switch

V/A Rating:

4A, 250VAC / 125VAC

Function:

3 Speed Switch



Cooler Rotary Switch

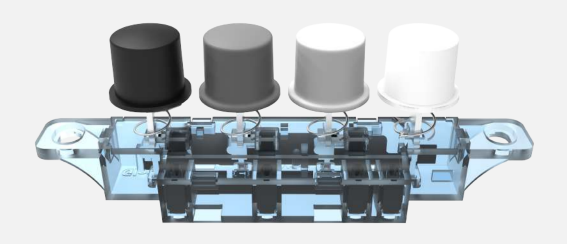
V/A Rating:

4A, 250VAC / 125VAC

Function:

Function Switch

Piano Switch



FEATURES:

Current Rating : 250V, 1A : Plastic

Body Type

Button Type : Push ON/OFF

: PC Transparent , Metal Material

Colour : Transparent & Black



Carburetor Switch Assy.

Model No. GCS-01

Product Life: 3 Lac operating cycles

Electrical Ratings:

5VDC / 1mA

FEATURES:

Material: POM

Standard colour: Black

Lead wires and connectors provided: As per customer requirement

Operating temperature range: -- -30°C to +80°C



Carburetor Switch Assy.

Model No. GCS-02

Product Life: 3 Lac operating cycles

Electrical Ratings:

5VDC / 1mA

FEATURES:

Material: POM

Standard colour : Black

Lead wires and connectors provided: As per customer requirement

Operating temperature range : -- -30°C to +80°C



Model No. GCS-03

Product Life: 3 Lac operating cycles

Electrical Ratings:

5VDC / 1mA

FEATURES:

Material: POM

Standard colour: Black

Lead wires and connectors provided: As per customer requirement

Operating temperature range: -- -30°C to +80°C



Fuse Holder 16 AMP

Model No. GFH-02 Electrical Ratings: 16 Amp. / 250VAC.

FEATURES:

Material: Nylon 6, 30% G.F (FR)

Standard colour : Black

Contact Resistance: Less than 30 m ohm

Dielectric Strength: 1500VAC/1min.

Weight: Approx. 9.0 g (With Assembled)

Terminals: Brass (Plated)

Slotted Bush: Brass (Plated)

Spring: S.S



Slide Switch 3 Way

Model No. GSS-01 Electrical Ratings: 0.5 ~1Amp. /50VDC.

FEATURES:

Material:

Actuator : Polyacetal, color black,

Housing: Zinc plated CRCA Terminal: Silver-Plated MS

Moving Contact Terminals: Brass Base: Phenolic laminated sheet

Toppoparature Datings - 25% to +9%

Temperature Ratings: -25°C to ≠90°C

Insulation Resistance: More than 100 M ohm (500 V DC)

Dielectric Strength: 500VAC/1min.

Contact Resistance: Less than 30 m ohm Weight: Approx. 5.0 g (With Assembled)



Terminal Block HT-3

Model no.

Electrical Ratings: 30Amp. /250VAC.

FEATURES:

Material: PA-6,30 % G.F (FR GRADE)

Insert : Brass (Nickel Plated)
Screw : M.S (Nickel Plated)

Temperature Ratings: -25°C to +90°C

Insulation Resistance: More than 100 M ohm (500 V DC)

Contact Resistance: Less than 30 m ohm

Dielectric Strength: 1500VAC/1min.

Weight: Approx 27.0 g (With Assembled)



Terminal Block HT-2 Pole

Model No.: GTB-02 Electrical Ratings: 60Amp. /250VAC.

FEATURES:

Material: Engineering Plastics Nylon 6, 30% GF (FR GRADE)

O clamp: CRCA (zinc Plated)

Screw: MS(Zinc Plated)

Plate: Copper

Temperature Ratings: -25°C to +90°

Insulation Resistance: More than 100 M ohm (500 V DC)

Dielectric Strength: 1500VAC/1min.

Weight: Approx. 120.0 g (With Assembled)

Terminal Block HT-3 Pole

Model No.: GTB-03 Electrical Ratings: 100Amp./250VAC.

FEATURES:

Material: Engineering Plastics Nylon 6, 30% GF (FR GRADE)

O clamp: CRCA (zinc Plated)

Screw: MS (Zinc Plated)

Plate: Copper

Temperature Ratings: -25°C to +90°C

Insulation Resistance: More than 100 M ohm (500 V DC)

Dielectric Strength: 1500VAC/1min/

Weight: Approx. 175.0 g (With Assembled)





Terminal Block HT-4 Pole

Model Name: GTB-04 Electrical Ratings: 200Amp. /250VAC.

FEATURES:

Material: Engineering Plastics Nylon 6, 30% GF (FR GRADE)

O clamp: CRCA (zinc Plated)

Screw: MS (Zinc Plated)

Plate: Copper

Temperature Ratings: -25°C to +90°C

Insulation Resistance: More than 100 M ohm (500 V DC)

Dielectric Strength: 1500VAC/1min.

Weight: Approx, 240.0 g (With Assembled)







THANKS FOR WATCHING

Pradeep Bhatia +91-9899115050 pradeepbhatia@glorioustosh.com Sales Support +91-9873809090 sales@glorioustoshi.com

Plot No. 39-40, Shed No. 45-48, Industrial Area, NIT, Faridabad, Haryana(121001)