

H.T. & L.T INSULATOR Product Catalogue



SR ELECTRICAL Co.

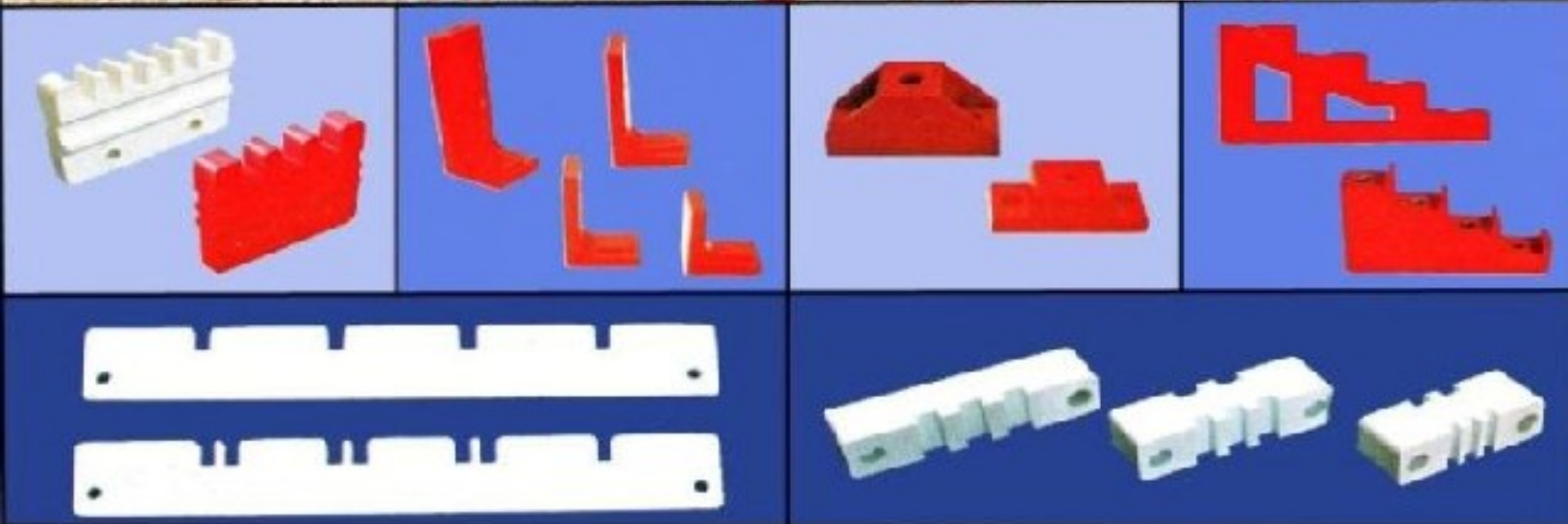
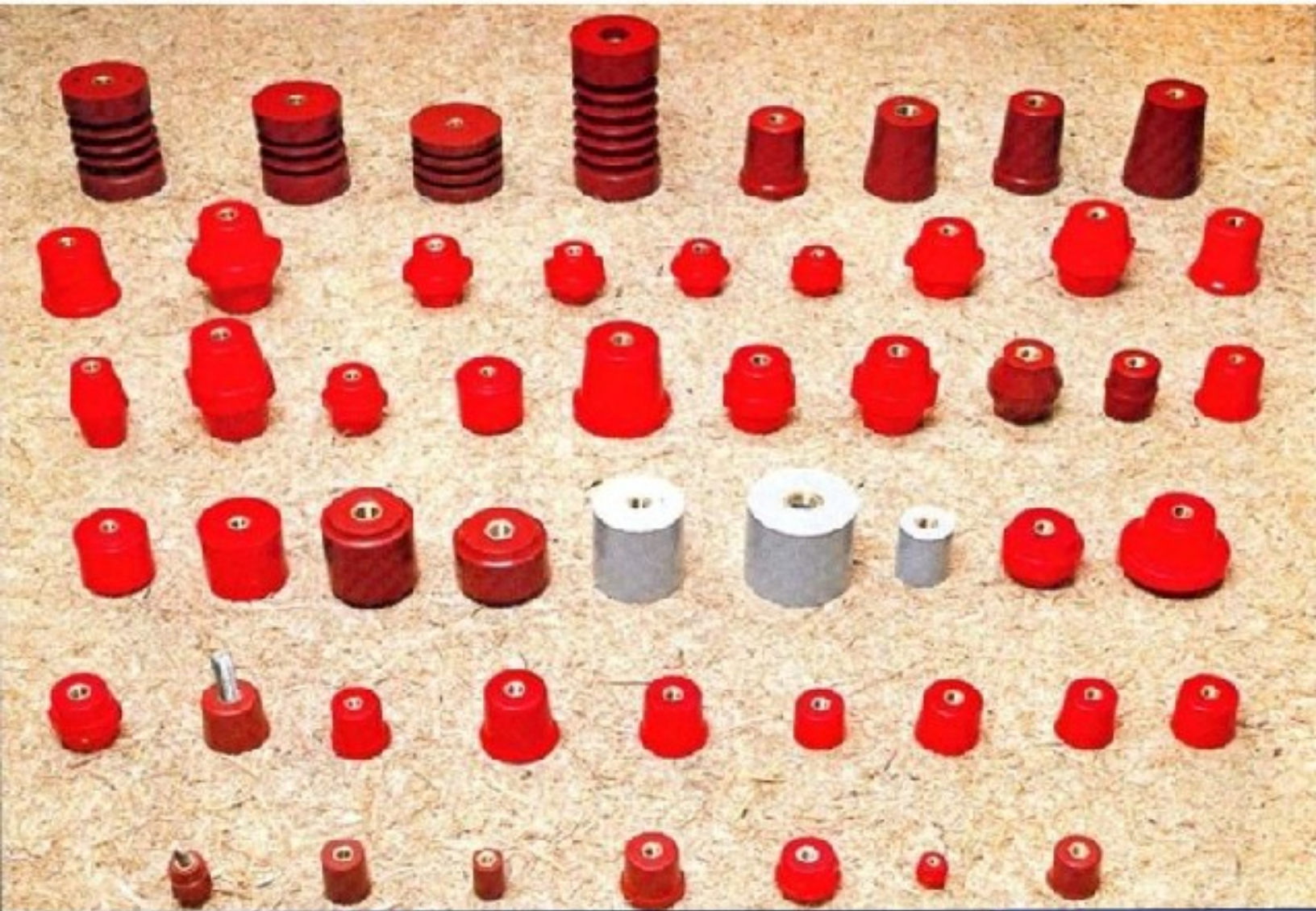
<http://www.srelectricals.co.in>

ISO 9001:2008 Certified Company

WIDEST RANGE

EPOXY & DMC MOULDED STAND OFF INSULATORS

SMC / DMC MOULDED FINGER, GRIP, STEP TYPE, EL-TYPE, SINGLE POLE SUPPORTS



Customized Solutions are also provided.

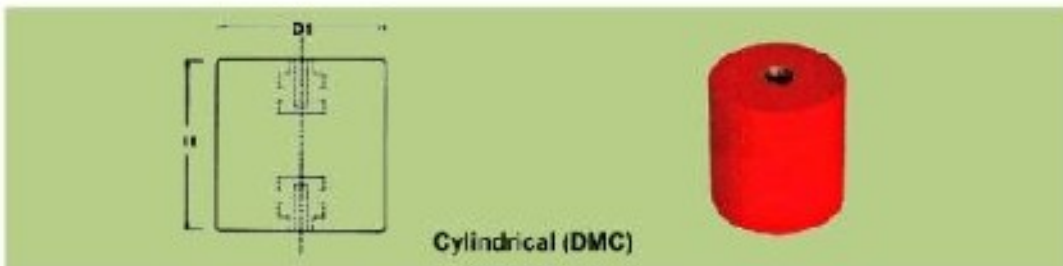
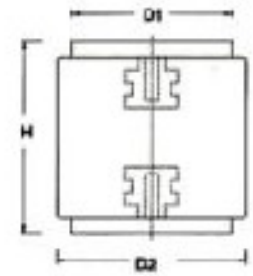
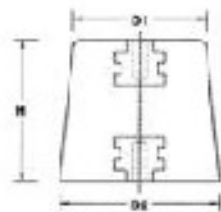
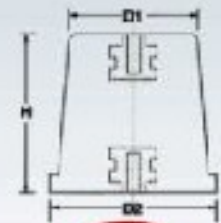
CONICAL SUPPORT INSULATORS (COLOUR: RED)

S.NO.	Cat No.	Dimensions (mm)			Insert Size		Std. Pack.
		Top Dia (D1)	Bott. Dia (D2)	Height (H)	Thread	Length	
1	CC2525	30	25	25	1/4"	10	200
2	C625	22	25	25	M6	10	200
3	CC3030	23	30	30	M6 or 1/4"	10	100
4	C3030	28	33	30	M5 or 1/4"	10	100
5	C830	28	33	30	M6	10	100
6	CC3535	28	35	35	M6	12	75
7	CC4040	33	40	40	M6 / 5/16"	12	50
8	CCS4040	33	40	40	M10	13	50
9	CC5050	40	50	50	M10	15	30
10	CCS5050	40	50	50	M12	16	30
11	CC5060	40	50	60	M12	18	25
12	CC6060	42	60	60	M12	18	20
13	C5565	44	55	65	5/8"	21	20
14	C145565	44	55	65	M14	21	20
15	CC5070	40	50	70	M12	18	20
16	C5575	43	55	75	M12	21	20
17	C5580	43	55	80	M12	21	20
18	C6070B	50	60	70	M12&12x3/5	21	20

Some of our Conical Supports are tested at ERDA-Baroda for high Voltage, Impulse, Cantilever And Tensile Strength tests.

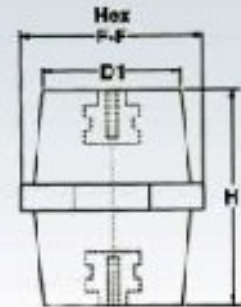
CYLINDRICAL TYPE INSULATORS (COLOUR: RED)

1	CL625	25	25	25	M6	10	150
2	CL630	30	30	30	M6	10	100
3	CL830	30	30	30	M6	10	100
4	CL63040	30	30	40	M6	12	100
5	CL83040	30	30	40	M6	12	100
6	CL840	40	40	40	M6	12	50
7	CL1040	40	40	40	M10	13	50
8	CL94050	40	40	50	M6	15	50
9	CLS104050	40	40	50	M10	15	50
10	CLS1050	50	50	50	M10	15	50
11	CLS1250	50	50	50	M12	16	30
12	CLS125060	60	60	60	M12	18	30
13	CL1260	60	60	60	M12	18	20
14	CLS1660	60	60	60	M16	21	20
15	CL126080	60	60	80	M12	21	20
16	CL166080	60	60	80	M16	25	20



HEXAGONAL TYPE INSULATORS (COLOUR: RED):-

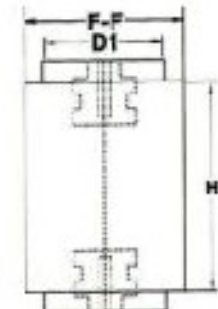
S.NO.	Cat No.	Dimensions (mm)			Insert Size		Std. Pack.
		Top Dia (D1)	Hex (F-F)	Height (H)	Thread	Length	
1	H625	21	25	25	M6	10	160
2	H025	24	29	25	M6	10	150
3	H825	25	25	25	M6	10	150
4	H630	25	33	30	M6	10	100
5	H830	25	33	30	M6	10	100
6	H035	26	35	35	M6	12	50
7	H835	26	35	35	M6	12	50
8	H1035	26	35	35	M10	13	50
9	H838	27	39	38	M6	12	50
10	H1038	27	39	38	M10	13	50
11	H040	30	40	40	M6	12	50
12	H1040	30	40	40	M10	13	50
13	H845	30	40	45	M6	15	50
14	H1045	30	40	45	M10	15	50
15	H850	35	45	60	M6	15	30
16	H1050	35	45	50	M10	15	30
17	H1250	35	45	50	M12	16	30
18	H860	38	50	60	M6	18	20
19	H1060	38	50	60	M10	18	20
20	H1260	38	50	60	M12	18	20
21	H875	38	55	75	M6	21	20
22	H1075	38	55	75	M10	21	20
23	H1275	38	55	75	M12	21	20



Hexagonal (DVC)

FULL HEXAGONAL TYPE INSULATORS (COLOUR: RED):-

1	FH62020	16	20	20	M6	8
2	FH62525	21	25	25	M6	10
3	FH82525	21	25	25	M6	10
4	FH63025	21	25	30	M6	10
5	FH83025	21	25	30	M6	10
6	FH84035	32	35	40	M6	12
7	FH104035	32	35	40	M10	13
8	FH84535	32	35	45	M6	15
9	FH104535	32	35	45	M10	15
10	FH85045	42	45	50	M6	15
11	FH105045	42	45	50	M10	15
12	FH125045	42	45	50	M12	16
13	FH106045	42	45	60	M10	18
14	FH126045	42	45	60	M12	18



Full Hex (DMC)

MINI INSULATOR SUPPORT SERIES (COLOUR: RED):-

1	MHB630	15	19	30	M6&M6x12	10	200
2	MH415	13	14	14	M4	6	500
3	MCL625	17	15	25	M6	10	200
4	MCL630	22	20	30	M6	10	200
5	MCL421	11	11	20	M4&M4x10	6	300



Mini Insulator (DMC)
MHB 630
MHB 620 (DMC)



ROUND HEXAGONAL SUPPORT (COLOUR: RED)

S.NO.	Cat No.	Dimensions (mm)			Insert Size		Std. Pack.
		Top Dia (D1)	Hex (F-F)	Height (H)	Thread	Length	
1	RH62025	20	20	25	M6	10	
2	RH63030	30	30	30	M6	10	
3	RH83030	30	30	30	M8	10	
4	RH83035	30	30	35	M8	17	
5	RH83040	30	30	40	M8	12	
6	RH104040	40	40	40	M8	12	
7	RH84045	40	40	45	M8	15	
8	RH104045	40	40	45	M10	15	
9	RH104050	40	40	50	M10	15	
10	RH126050	60	60	50	M12	16	
11	RH126060	60	60	60	M12	18	
12	RH126075	60	60	60	M12	21	

Some of our Conical Supports are tested at ERDA-Baroda for high Voltage, Impulse, Cantilever And Tensile Strength tests.

OCTAGONAL TYPE INSULATORS (COLOUR: RED)

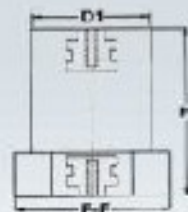
1	OS 520	15	19	20	M6	8	
2	OS635	25	32	35	M6	12	
3	OS835	25	32	35	M8	12	
4	OS850 M.A	31	41	50	M8	15	
5	OS1050	31	41	50	M10	15	
6	OS 1250 (Mnt Ter)	28	35	50	M12	18	
7	OS12100	52	65	100	M12	25	

DRUM TYPE INSULATORS (COLOUR: RED)

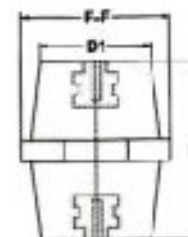
1	D625	20	25	25	M6	10	200
2	D630	25	29	30	M6	10	100
3	D830	25	29	30	M8	10	100
4	D035	28	33	35	M8	12	50
5	D840	38	41	40	M8	12	50
6	D845	33	41	45	M8	15	50
7	D850	32	45	50	M8	15	30
8	D1050	32	45	50	M10	15	30
9	D1060	36	51	60	M10	18	30
10	D1075	37	51	75	M10	21	20
11	D1275	37	51	75	M12	21	20
12	D1075S	27	37	75	M10	21	30



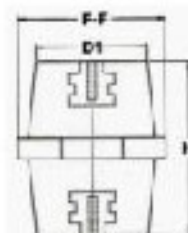
Drum Support (DMC)



Round Hex (DMC)



Octagonal (DMC)



Drum Support (DMC)

F-F: Flat to Flat

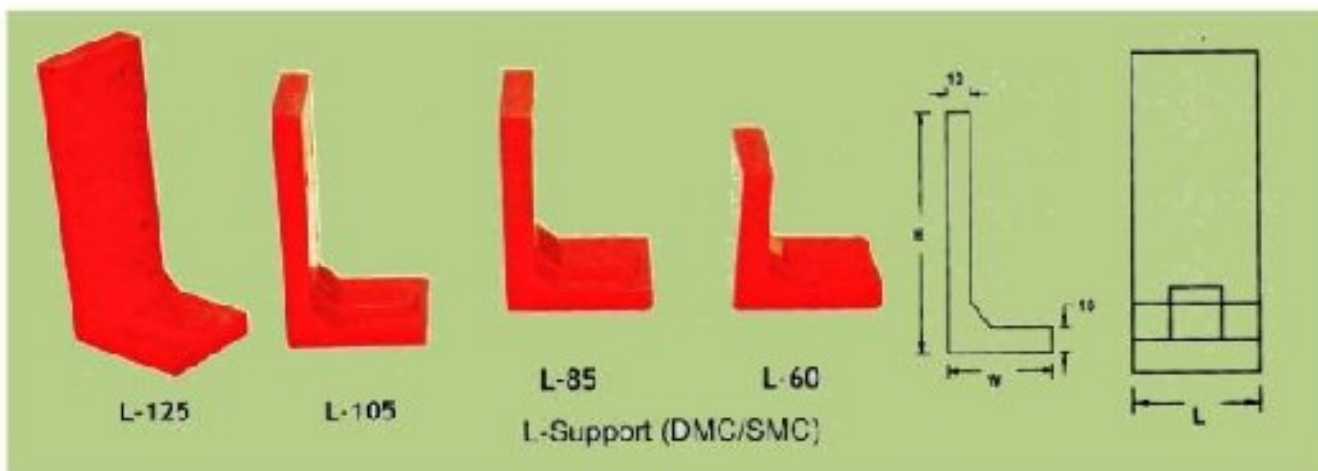
MISC. INSULATOR SERIES (COLOUR: BROWN):-

S.NO.	Cat No.	Dimensions (mm)			Insert Size		Std. Pack.
		Top Dia (D1)	Hex (F-F)	Height (H)	Thread	Length	
1	SD662	34	24	62	M5	18	
2	SD862	34	24	62	M8	18	
3	DMG3/835	36	45	35	3/8"	12	
4	FCC3/850			50	3/8"	15	
5	FCL/853			53	3/8"	15	
6	UT1260			60	M12	18	
7	CLCC35			35	M6	12	
8	CLCC1040			40	M10	13	
9	PI847	25	45	47	M8	15	
10	PI630	18	23	30	M6	10	
11	H541 (Sleek)	11	15	41	M5	10	



EL-TYPE INSULATORS (COLOUR: DMC-RED, SMC-WHITE):-

S.NO.	Cat No.	Dimensions (mm)			Insert Size	Std. Pack.
		Width (W)	Length (L)	Height (H)		
1	L-60	50	40	60	10	40
2	L-85	50	40	85	10	30
3	L-105	50	40	105	10	50
4	L-125	50	40	125	10	25



SINGLE POLE SUPPORT SYSTEM DMC/SMC (COLOUR: R Y B, BROWN)
SP-SERIES

S.NO.	Cat No.	Dimensions (mm)			Std. Pack.
		Top Width (D1)	Length	Height (H)	
1	SPN1	15	23	14	200
2	SPN2	15	23	19	200
3	NT60	25	60	25	
4	SP30	25	55	30	100
5	SP35	39	87	35	30
6	SPS42	42	82	48	
7	SP55	50	110	55	12
8	SP65	52	110	65	10
9	SP30 B6	22	57	30	6mm Bolt Molded
10	SP40B8	22	57	37	8mm Bolt Molded



SPN-1



SP-30



SP-42



SP-30B6 / 40B8



SP-55



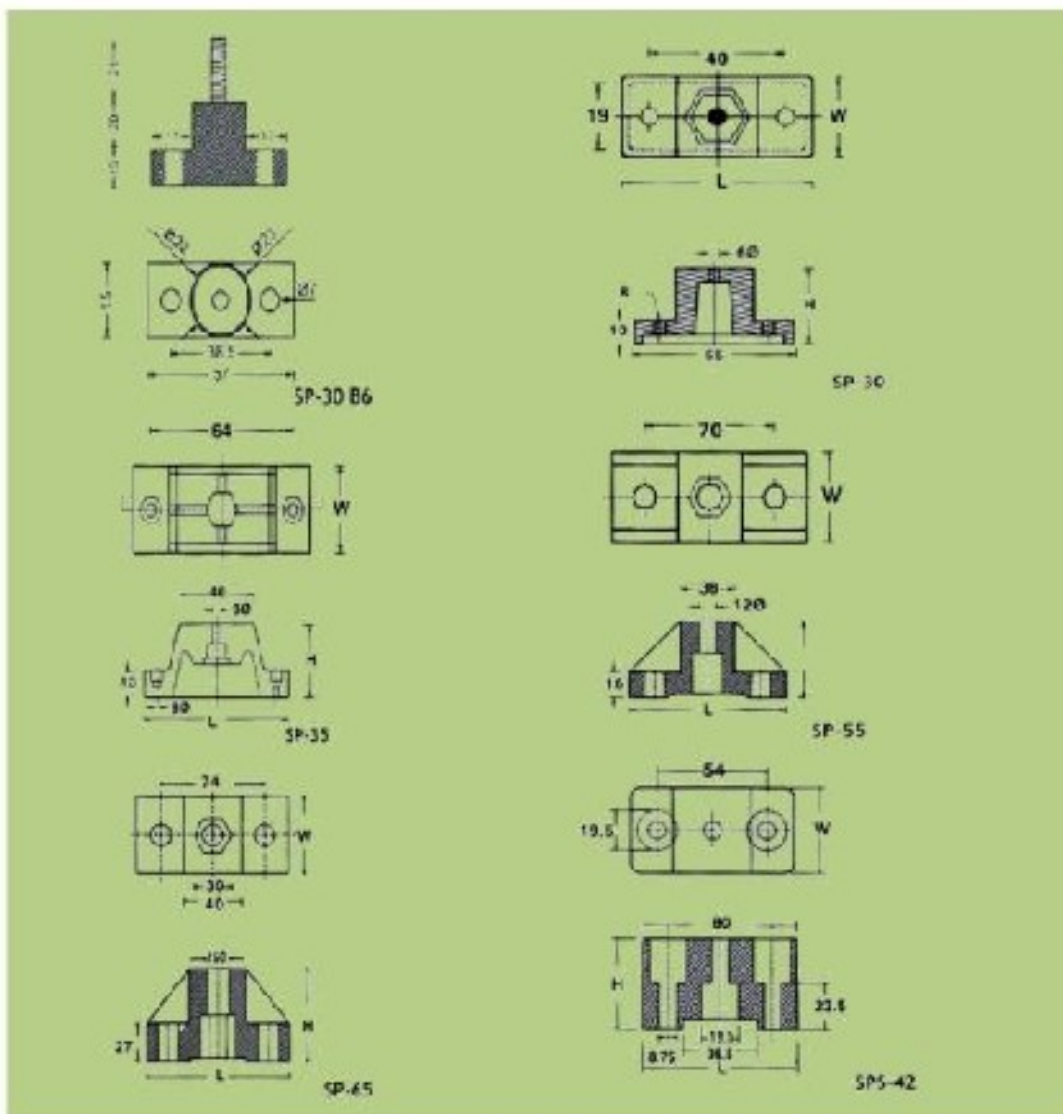
NT-60



SP-65



SP-65



FINGER TYPE INSULATORS DMC/SMC (COLOUR : DMC-RED, SMC-WHITE):

ONE BUSBAR SUPPORT:-

S.NO.	Cat No.	Dimensions (mm)			Slot Size		Std. Pack.
		Width (B)	Hole-Hole (C)	Thickness (D)	(E)	(A)	
1	S106	50	22	14	10	7.20	50
2	S110	50	22	14	10	11.00	50
3	S112	50	22	14	10	13.70	50
4	W106	60	32	14	10	7.20	50
5	W110	60	32	14	10	11.00	50
6	W112	60	32	14	10	13.70	50
7	K106	70	40	20	16	7.20	25
8	K110	70	40	20	16	11.00	25
9	K112	70	40	20	16	13.70	25

TWO BUSBAR SUPPORT:-

1	W206	60	32	14	10	7.20	50
2	W210	60	32	14	10	11.00	50
3	W212	70	40	14	10	13.70	50
4	K206	70	40	20	16	7.20	25
5	K210	70	40	20	16	11.00	25
6	K212	70	40	20	16	13.70	25

THREE BUSBAR SUPPORT:-

1	W306	70	40	14	10	7.20	50
2	W310	80	50	14	10	11.00	50
3	W312	90	50	14	10	13.70	50
4	K306	70	40	20	16	7.20	20
5	K310	100	50	20	16	11.00	20
6	K312	100	50	20	16	13.70	20

FOUR BUSBAR SUPPORT:-

1	W406	80	50	14	10	7.20	50
2	W410	130	80	14	10	11.00	50
3	K406	100	50	20	16	7.20	30
4	K410	130	80	20	16	11.00	30
5	K412	130	80	20	16	13.70	30

FIVE BUSBAR SUPPORT:-

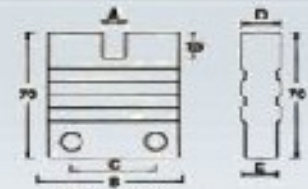
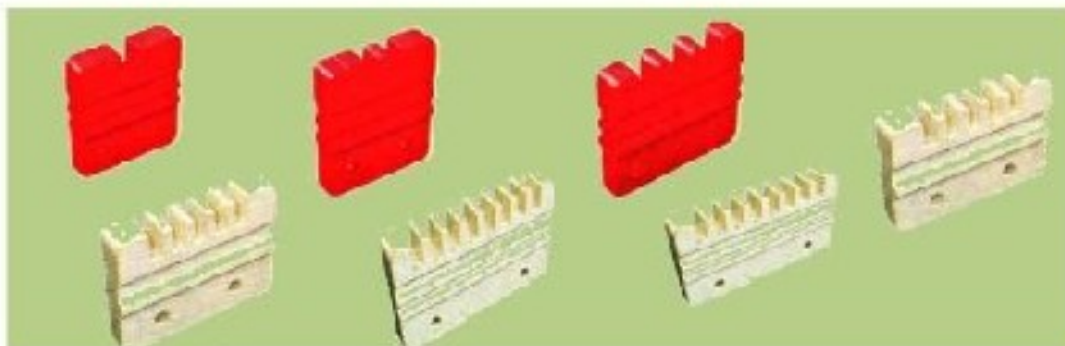
1	K506	100	50	20	16	7.20	25
---	------	-----	----	----	----	------	----

SIX BUSBAR SUPPORT:-

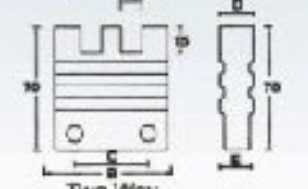
1	K606	100	50	20	16	7.20	25
---	------	-----	----	----	----	------	----

EIGHT BUSBAR SUPPORT:-

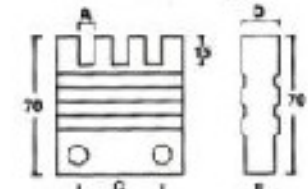
1	K806	130	80	20	16	7.20	25
---	------	-----	----	----	----	------	----



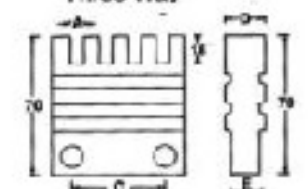
One Way



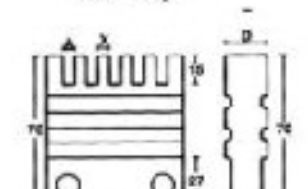
Two Way



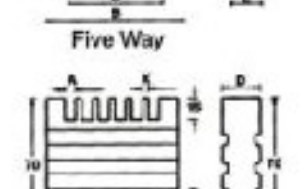
Three Way



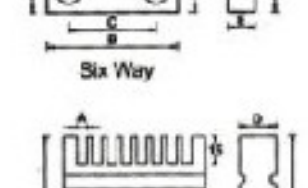
Four Way



Five Way



Six Way



Eight Way

3-PHASE & NEUTRAL BUSBAR SUPPORT INSULATORS DMC (COLOUR: RED):
TPN SUPPORT FOR Horizontal Mounting of Busbar

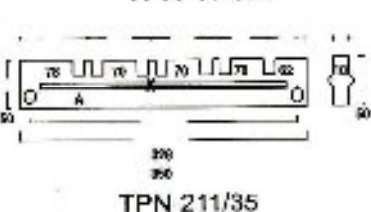
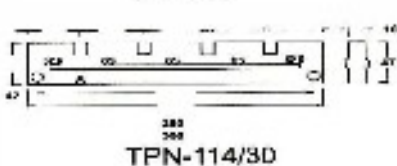
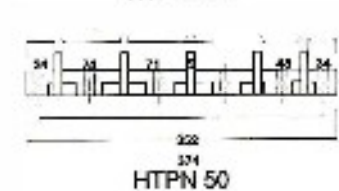
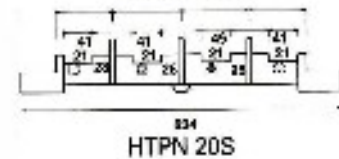
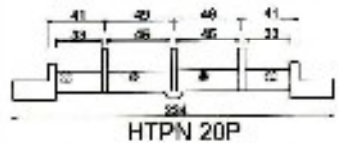
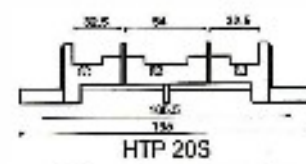
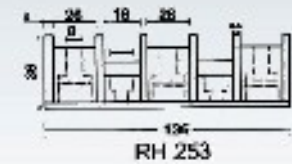
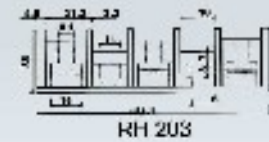
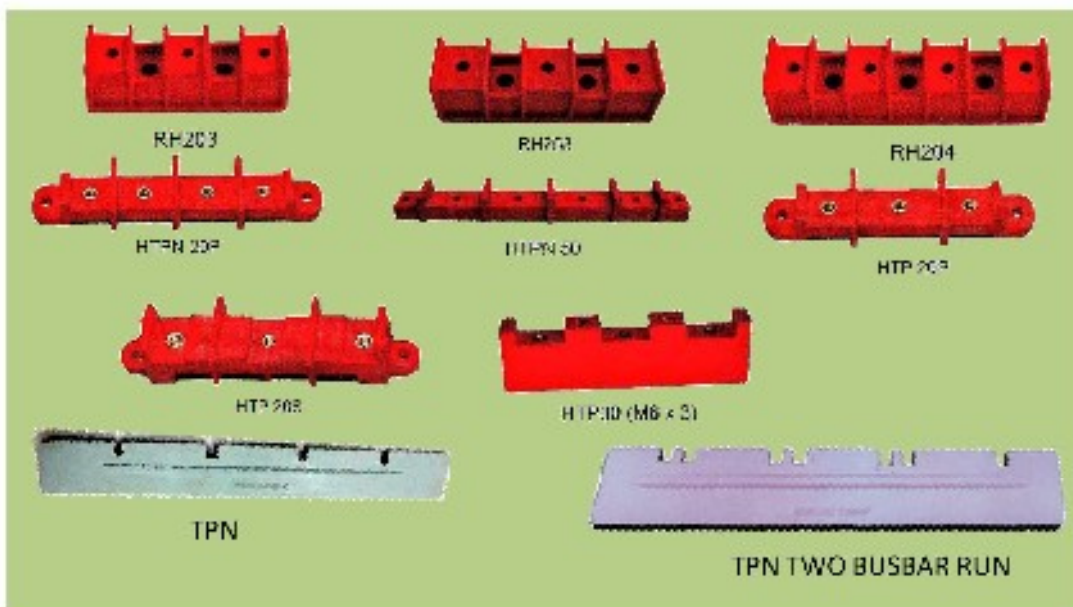
S.NO.	Cat No.	Dimensions (mm)			Slot Size/Insert	Std. Pack.
		Length	Hole-Hole	Height		
1	RH203	120	45	36	21.2	
2	RH204	150	45+45	36	21.2	
3	RH253	136	52	37	26	
4	HTP20P	195	165.5		M8X10	
5	HTP20S	195	165.5		M8X10	
6	HTP20P	234	210		M8X10	
7	HTPN20S	234	210			
8	HTPN50	374	352			
9	HTP30(M6X3)	160	45	45	M6X12	
10	DPH2	103	84	23		

TPN FOR SINGLE BUSBAR EACH PHASE (COLOUR : WHITE)

1	TPN 107/30	300	280	47	7.2	10
2	TPN 111/30	300	280	47	11	10
3	TPN 114/30	300	280	47	13.7	10
1	TPN 107/35	350	328	50	7.2	10
2	TPN 111/35	350	328	50	11	10
3	TPN 114/35	350	328	50	13.7	10
1	TPN 107/42	420	396	50	7.2	10
2	TPN 111/42	420	396	50	11	10
3	TPN 114/42	420	396	50	13.7	10

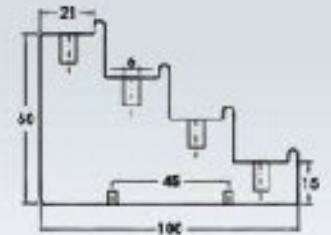
TPN FOR TWO BUSBAR EACH PHASE

1	TPN 207/35	350	328	50	7.2	10
2	TPN 211/35	350	328	50	11	10
3	TPN 214/35	350	328	50	13.7	10
1	TPN 207/42	420	396	50	7.2	10
2	TPN 211/42	420	396	50	11	10
3	TPN 214/42	420	396	50	13.7	10

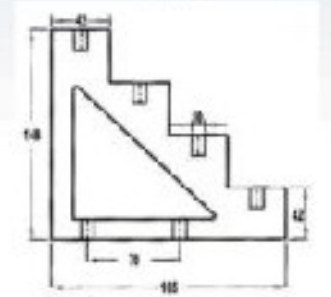


STEP TYPE

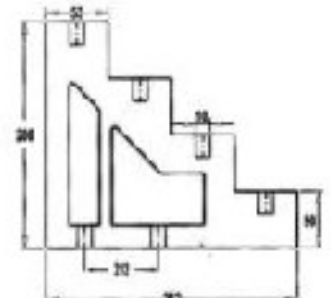
S.NO.	Cat No.	Dimensions (mm)			Slot Size/Insert	Std. Pack.
		Length	Hole-Hole	Height		
1	STS20	100	45	60	M6X10	
2	STS30	132	65	132	M8X12	
3	STS40	165	70	148	M8X12	
4	STS50	212	60	200	M10X15	
5	2STS15	54	40	48	M6X12	
6	2STS25	80	62	60	M8X12	



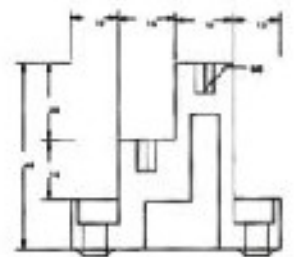
STS - 20



STS - 40



STS - 50



2 STS - 15



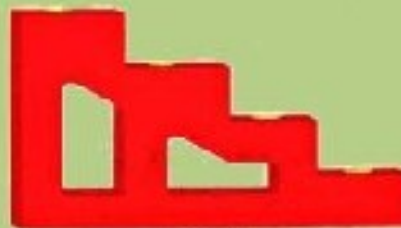
STS - 20



STS - 30



STS - 40



STS - 50



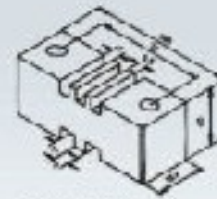
2STS 15



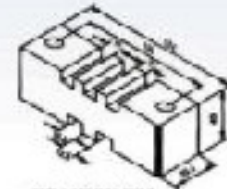
2STS 25

GRIP TYPE SUPPORT for VERTICAL MOUNTING OF BUSBAR:-

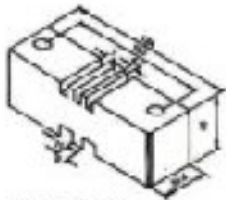
S.NO.	Cat No.	S.NO.	Cat No.
1	GS10P306/211	12	GS32P211/214
2	GS11P306/211	13	GS32PN305/306
3	GS11P311/214	14	GS32PN306/211
4	GS12P406/311	15	GS43P111/114
5	GS14P313/000	16	GS42P211/214
6	GS14P411/000	17	GS42PN307/311
7	GS30P207/111	18	GS44P207/211
8	GS31P306/211	19	GS45P106/206
9	GS31P306/214	20	GS45P111/211
10	GS31PN105/106	21	GS4P41040/000
11	GS31PN107/111	(Refer Drawing relevant to cat. No. For dimensional details)	



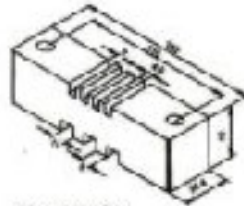
GS 10P 306/211



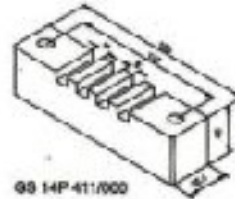
GS 11P 311/214



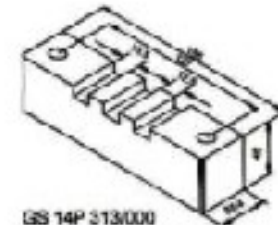
GS 11P 306/211



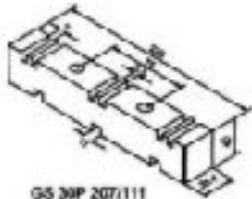
GS 12P 406/311



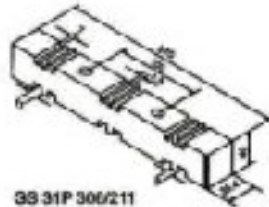
GS 14P 411/000



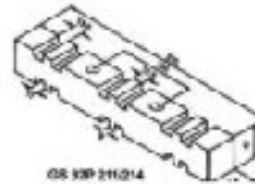
GS 14P 313/000



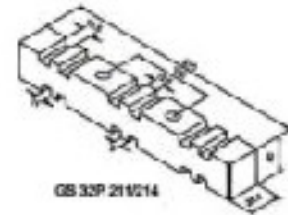
GS 30P 207/111



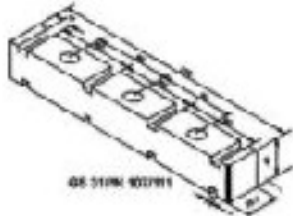
GS 31P 306/211



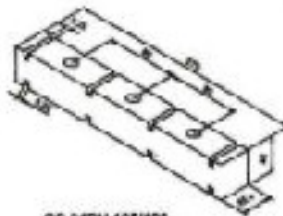
GS 31P 311/214



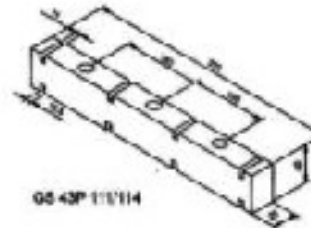
GS 31P 211/214



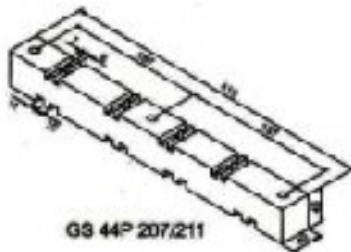
GS 31PN 107/111



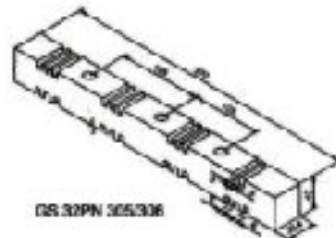
GS 31PN 105/106



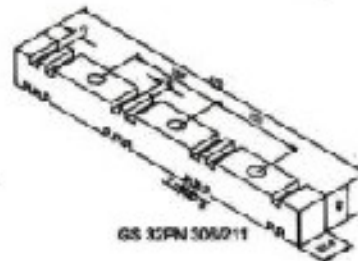
GS 43P 111/114



GS 44P 207/211

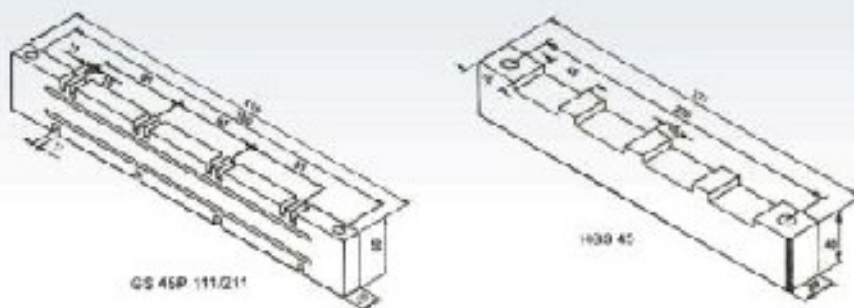


GS 32PN 305/306



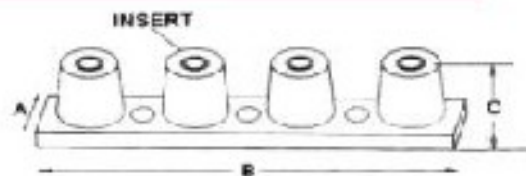
GS 32PN 306/211

GRIP TYPE SUPPORT for VERTICAL MOUNTING OF BUSBAR-



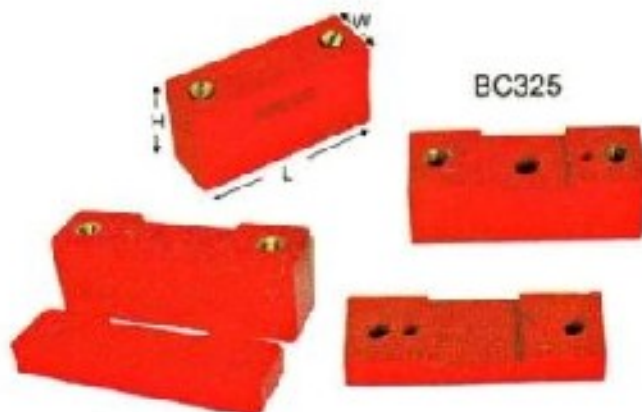
COMBI CONICAL FOUR POLE SUPPORT SERIES

CAT NO	A	B	C	INSERT
C4C525	20	120	25	M5X10
C4C630	25	285	30	M6X12
C4C845	35	260	45	M8X15



EARTHING STRIP INSULATOR

CAT NO	L	W	H	Suitable Strip size
BC325	74	25	37.5(19+26.5)	25x3,25x5
BC845	105	30	48(12.5+35.5)	40x3,40x5



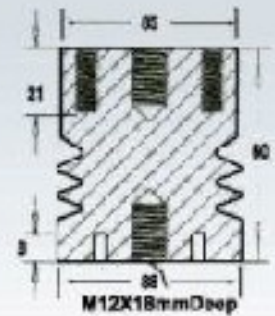
Designed to hold Earthing Strip without drilling holes, without alignment Hassles.

All dimensions in MM

L = Length W = width H = Height

HT INSULATORS

S.NO	Cat No.	Dimensions (mm)			Insert Size	Std. Pack.
		Top Dia	Bott. Dia	Height		
1	HT3.36175(DMC)	61	61	75	M12x18,M10x,M5x10	10
2	HT3.36175(Epoxy)	61	61	75	M12x18,M10x,M5x10(MS)	10
3	HT6.66190(DMC)	61	61	90	M12x18,M10x,M5x10	10
4	HT6.66190S(DMC)	61	61	90	M12x18	10
5	HT6.64080D(DMC)	43	43	80	M16x25,M15x21	10
6	HT6.66190(Epoxy)	61	61	90	M12x18,M10x,M5x10(MS)	10
7	HT11/61130(DMC)	61	61	130	M16x36,M10x18,M6x12	8
8	HT11/61130(Epoxy)	61	61	130	M16x36,M12x18,M6x12(MS)	8
9	HT11/75130(Epoxy)	75	75	130	M20x40,M16x30,M10x16(MS)	5
10	HT22/70210(Epoxy)	70	70	210	M16x45,M10x25,M6x15(MS)	
11	HT33/80300(Epoxy)	80	80	300	M16x75,M10x25,M6x15(MS)	
12	HT33/100300(Epoxy)	100	100	300	M24x55,M10x50,M10x16(MS)	
13	HT33/120320(Epoxy)	100	120	320	M20x75,M16x50,M10x16(MS)	
14	NEW HT6.6KV	85	88	60	M16x18,M16x18,M10x18(MS)	



HT 3.3/6175



HT 6.6/6190



HT 11/61130



HT 6.6/6190S

EPOXY MOULDED



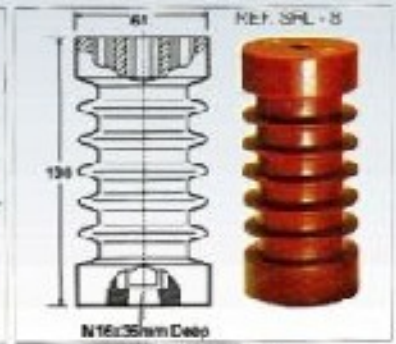
HT 3.3/G175



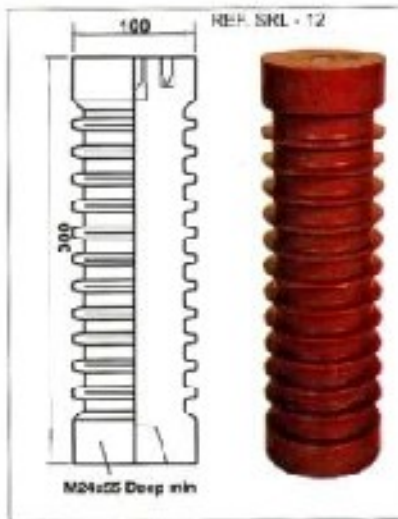
HT 6.6/G190



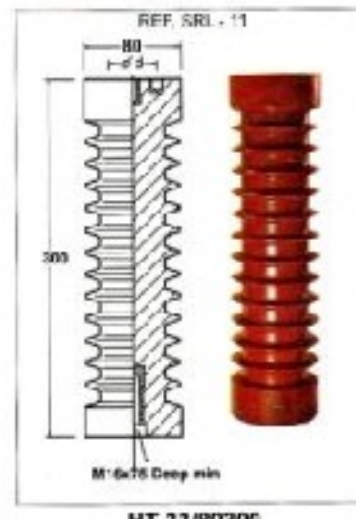
HT 11/75130



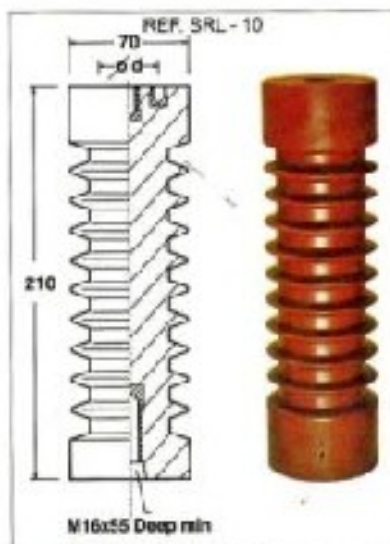
HT 11/61130



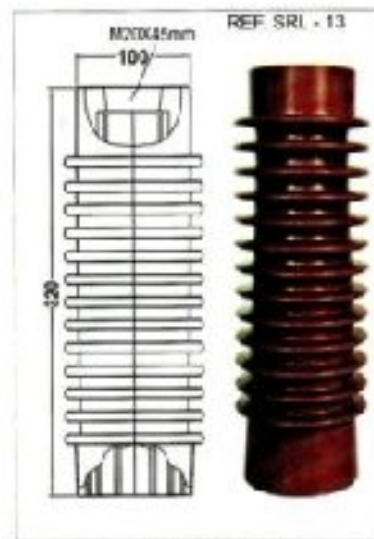
HT 33/100300



HT 33/80300



HT 22/70210



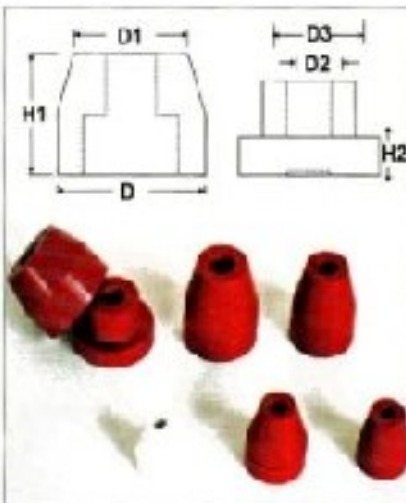
HT 33/120320

LV & HV BUSHINGS MALE-FEMALE BUSHING (LOWER & UPPER PARTS)

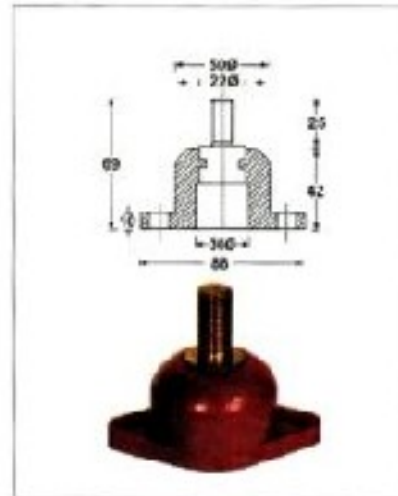
S.NO.	Cat No.	Dimensions (mm)			Insert Size		Std. Pack.
		Top Dia (C1)	Bott. Dia	Height (H1+H2)	Hole Dia	Shoot out Dia	
1	BCT202005	13	23	5+15	6mm	12	200
2	BCT242706	16	24	6+12	6.2mm	13	200
3	BCT273008	15	25	8+20	5.2mm	16	150
4	BCT323810	22	33	8+30	11mm	21.5	100
5	BCT374012	25	33	10+30	13mm	23	50
6	BCT404210	33	40	10+32	11mm	27	50
7	BCT404210	33	40	10+32	13mm	27	50
8	BCT3511012	20	35	50+60	10mm	21	1

TRANSFORMER BUSHINGS WITH BRASS ROD

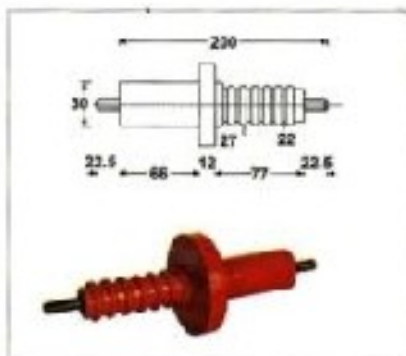
1	HV Transformer Bushing 220mm with M6 Brass Rod	1
2	HV Transformer Bushing 220mm with M8 Brass Rod	1
3	HV Transformer Bushing 220mm with M12 Brass Rod	1



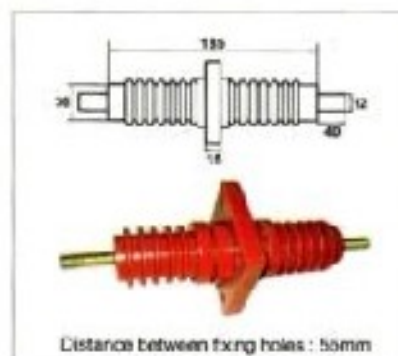
MALE FEMALE



LV CLIP TYPE



HV BUSHING (SL No. 1)



HV BUSHING (WITH 12MM ROD)

Distance between fixing holes : 50mm

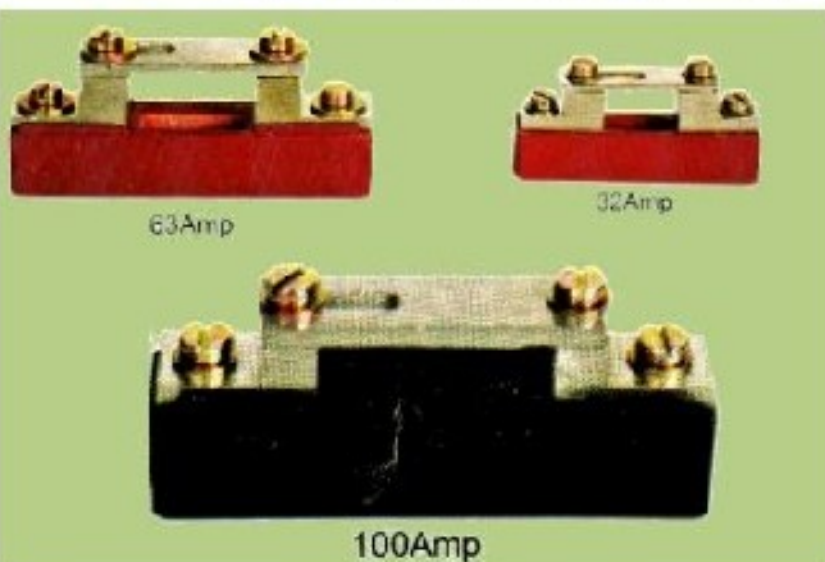
NEUTRAL BARS (Brass Bars with holes in running length, mounted on DMC Pad, with screws)

S.NO.	Lay flat Size	Suitable for Bus bar Size	Std. Pack.
1	NB32/4	Neutral Bar 32A/4Way(4+1Hole)	100
2	NB32/6	Neutral Bar 32A/6Way(6+1Hole)	100
3	NB32/8	Neutral Bar 32A/8Way(8+1Hole)	100
4	NB32/10	Neutral Bar 32A/10Way(10+1Hole)	50
5	NB32/12	Neutral Bar 32A/12Way(12+1Hole)	50
6	NB32/16	Neutral Bar 32A/16Way(16+1Hole)	50
7	NB32/20	Neutral Bar 32A/20Way(20+1Hole)	50
8	NB32/24	Neutral Bar 32A/24Way(24+1Hole)	30
9	NB32/28	Neutral Bar 32A/28Way(28+1Hole)	30
10	NB32/30	Neutral Bar 32A/30Way(30+1Hole)	30
11	NB63/4	Neutral Bar 32A/4Way(4+1Hole)	100
12	NB63/6	Neutral Bar 32A/6Way(6+1Hole)	100
13	NB63/8	Neutral Bar 32A/8Way(8+1Hole)	100
14	NB63/10	Neutral Bar 32A/10Way(10+1Hole)	50
15	NB63/12	Neutral Bar 32A/12Way(12+1Hole)	50
16	NB63/16	Neutral Bar 32A/16Way(16+1Hole)	50
17	NB63/18	Neutral Bar 32A/18Way(18+1Hole)	30
18	NB63/20	Neutral Bar 32A/20Way(20+1Hole)	30
19	NB63/24	Neutral Bar 32A/24Way(24+1Hole)	30
20	NB63/26	Neutral Bar 32A/24Way(25+1Hole)	
21	NB63/30	Neutral Bar 32A/24Way(30+1Hole)	
22	NB63/38	Neutral Bar 32A/24Way(38+1Hole)	
23	NB63/40	Neutral Bar 32A/24Way(40+1Hole)	



NEUTRAL LINKS (mounted on DMC Insulating Pad)

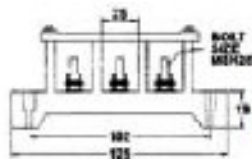
1	NL32	Neutral Link 32Amps With Connecting Strip	100
2	NL32	Neutral Link 32Amps With Connecting Strip	50
3	NL32	Neutral Link 32Amps With Connecting Strip	30



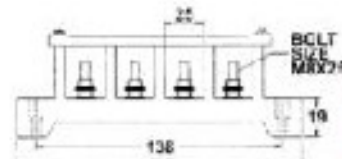
Neutral Bars
(Brass with DMC Pad)

THREE PHASE CONNECTORS DMC

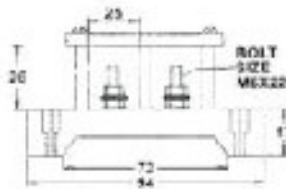
S.NO.	Cat. No.	Description	Std. Pack.
1	TP1	TP Connector with 1/4"x30mm Bolts(fitted)& RYB Caps	20
2	TPN1	TPN Connector with 1/4"x30mm Bolts(fitted)& RYBB Caps	20
3	TPN18	TPN Connector with 1/4"x30mm Bolts(fitted)& RYBB Caps	15
4	TSB26	DP Connector with M6x25 Bolts(Molded) Cover	50
5	TSB36	TP Connector with M6x25 Bolts(Molded)& Cover	20
6	TSB46	TPN Connector with M6x25 Bolts(Molded) Cover	20
7	TSB28	DP Connector with M8x30 Bolts(Molded)& Cover	50
8	TSB38	TP Connector with M8x30 Bolts(Molded) Cover	20
7	TSB48	TPN Connector with M8x30 Bolts(Molded)& Cover	15



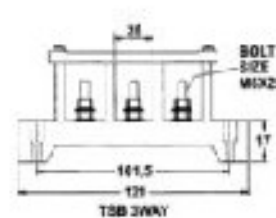
TSB-38 (DMC)



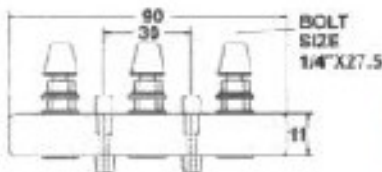
TSB-48 (DMC)



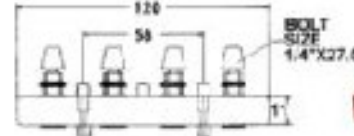
TSB-26 (DMC)



TSB-36 (DMC)



TP1 (DMC)



TPN1 (DMC)

HEAT SHRINKABLE SLEEVES

H.S. PVC SLEEVE (Shrinkage 25-30% at 150C, 175-Micron, Tested as per IS)

S.NO.	Lay flat Size	Suitable for Bus bar Size	Std. Pack.
(For LT- Application, 175-Micron, Current at 500Hz, Di-Electric Strength 2.5 to 5KV)			
1	16mm	8-10mm Dia, 8x4, 6x6, 10x3mm	50
2	20mm	10-12mm Dia, 12x3, 9x6mm	50
3	27mm	12x6, 15x3mm	50
4	33mm	15x9, 15x6, 20x3, 18x6, 20x6, 25x3mm	50
5	41mm	25x6, 25x10, 25x12mm	50
6	48mm	30x6, 30x10mm	50
7	55mm	30x12, 38x6mm	50
8	61mm	30x9, 30x12, 40x10mm	50
9	73mm	50x9mm	50
10	81mm	50x10, 50x12, 60x6mm	50
11	93mm	60x10, 60x12, 75x6mm	50
12	103mm	75x10, 75x12mm	50
13	110mm	90x6, 90x12mm	50
14	128mm	100x6, 100x10mm	50
15	140mm	100x12, 110x6, 110x10mm	50
16	170mm	125x6, 125x12, 150x6mm	50
17	190mm	150x10, 150x12mm	50
18	210mm	175x6, 175x10, 175x12mm	50
19	230mm	200x6, 200x12mm	50



Sleeve (PVC)

Technological Innovation Energy Saving



MKTD. BY:-

S.R.ELECTRICAL Co.

554, Old Masuda Road, Outside Suraj Pole Gate

Beawar-305901 Dist.- Ajmer (RAJ.) INDIA

Tele-fax: +91-1462-257089

Mob. : +91-9314488145, 9414259154, 9214882502

E-mail: srelctbwr2000@yahoo.co.in, srelctbwr2000@gmail.com

Webmail: <http://www.srelectricals.co.in>

