

M.E.S. M.H.A.D.A. P.W.D.
IS:9537 (Part III)

PRICE LIST PVC CONDUITS

w.e.f. 22-05-2018



CM/L 7257880

ISI CONDUITS

LIGHT ME	CHANICAL S	TRESS	(L.M.S.)
CODE	DIM. (mm)	L.P.(₹/m)	PKG. (m)
21001	16	19.00	450
24022	19*	21.00	300
21003	20	23.00	300
21004	25	32.50	300
21005	32	49.50	150
21006	40	79.00	150
21007	50	113.00	75

MEDIUM M	IECHANICAL	STRESS	(M.M.S.)
CODE	DIM. (mm)	L.P.(₹/m)	PKG. (m)
22001	16	23.00	450
24023	19*	24.00	300
22003	20	26.00	300
22004	25	36.50	300
22005	32	60.00	150
22006	40	85.00	150
22007	50	132.00	75

IEAVY MECHANICAL STRESS		
DIM. (mm)	L.P.(₹/m)	PKG. (m)
16	27.50	450
19*	31.50	300
20	37.00	300
25	45.00	300
32	79.00	150
40	104.00	150
50	157.00	75
	DIM. (mm) 16 19* 20 25 32 40	DIM. (mm) L.P.(₹/m) 16 27.50 19* 31.50 20 37.00 25 45.00 32 79.00 40 104.00

^{*} ISI - Equivalent

Terms & Conditions:

- 1) Std. Length 3 Metres
- 2) Prices for ISI conduits are per metre and prices for Non-ISI conduits are per piece i.e. per 3 metres.
- 3) Prices are exclusive of tax (GST).
- 4) This cancels all previous price lists.

NON-ISI CONDUITS

COMMERCIAL		٧	V.T. 1.0 mm
CODE	DIM. (mm)	L.P.(₹/N)	PKG. (N)
24102	19	57.00	150
24103	20	59.00	150
24104	25	76.00	100

NANO W.T. 1.2			V.T. 1.2 mm
CODE	DIM. (mm)	L.P.(₹/N)	PKG. (N)
24202	19	66.00	150
24203	20	68.00	150
24204	25	87.00	100

NAWAB			V.T. 1.5 mm
CODE	DIM. (mm)	L.P.(₹/N)	PKG. (N)
24302	19	83.00	150
24303	20	87.00	150
24304	25	108.00	100

BADSHAH		W.T. 2.0 mm	
CODE	DIM. (mm)	L.P.(₹/N)	PKG. (N)
24402	19	110.00	100
24403	20	113.00	100
24404	25	142.00	100

Product Codes:
Product codes are 6 digits long.
The last digit stands for the colour.
0- Black 1- White 2- Grey 3- Ivory
For e.g. The code for 19 mm Nano 1.2 mm (Black)
will be- 24202 + 0 = 242020.





APPROVED BY

M.E.S.) M.H.A.D.A.) P.W.D.

PRICE LIST CONDUIT ACCESSORIES

w.e.f. 22-05-2018

Total Dim. L.P. (₹) MPKG. pcs (bxs) 27211 19 mm 23.00 960 (48) 27221 20 mm 23.00 960 (48) 27231 25 mm 29.00 960 (48) 27212 19 mm 23.00 960 (48) 27222 20 mm 23.00 960 (48) 27222 20 mm 23.00 960 (48) 27232 25 mm 29.00 720 (36) 27213 19 mm 23.00 960 (48) 27223 20 mm 25.00 720 (36) 27224 20 mm 25.00 720 (36) 27224 20 mm 25.00 720 (36) 27225 20 mm 26.50 540 (27) 27225 20 mm 35.00 540 (27)				
27211	CODE	DIM.	L.P. (₹)	65000 00
27221 20 mm 23.00 960 (48) 27231 25 mm 29.00 960 (48) 2 Way J. Box - Through Image: Box of the part of t		1 Way	J. Box	
27231 25 mm 29.00 960 (48) 2 Way J. Box - Through \$\sqrt{G}\$ 27212 19 mm 23.00 960 (48) 27222 20 mm 23.00 960 (48) 27232 25 mm 29.00 720 (36) 2 Way J. Box - Angle \$\sqrt{G}\$ 27213 19 mm 23.00 960 (48) 27223 20 mm 23.00 960 (48) 27223 20 mm 23.00 960 (48) 27223 25 mm 29.00 720 (36) 3 Way J. Box \$\sqrt{G}\$ 27214 19 mm 25.00 720 (36) 27224 20 mm 25.00 720 (36) 27224 25 mm 32.00 720 (36) 27225 20 mm 26.00 540 (27) 27225 20 mm 26.50 540 (27) 27321 20 mm 35.00 540 (27) 27321 20 mm 35.00 480 (48) 27332 25 mm 42.00	27211	19 mm	23.00	960 (48)
2 Way J. Box - Through Image: Box - Through	27221	20 mm	23.00	960 (48)
27212	27231	25 mm	29.00	960 (48)
27222 20 mm 23.00 960 (48) 27232 25 mm 29.00 720 (36) 2 Way J. Box - Angle Image: Email of the process of t		2 Way J. Bo	x - Through	ı 🖫
27232 25 mm 29.00 720 (36) 2 Way J. Box - Angle Image: Im	27212	19 mm	23.00	960 (48)
2 Way J. Box - Angle 27213 19 mm 23.00 960 (48) 27223 20 mm 23.00 960 (48) 27233 25 mm 29.00 720 (36) 3 Way J. Box 5 27214 19 mm 25.00 720 (36) 27224 20 mm 25.00 720 (36) 27234 25 mm 32.00 720 (36) 27215 19 mm 26.00 540 (27) 27225 20 mm 26.50 540 (27) 27235 25 mm 35.00 540 (27) 1 Way Deep J. Box 5 27321 20 mm 35.00 480 (48) 27331 25 mm 42.00 480 (48) 27322 20 mm 36.00 480 (48) 27322 20 mm 36.00 480 (48) 27323 25 mm 43.00 360 (36) 2 Way Deep J. Box 5 27323 20 mm 36.00 480 (48) 27324 20 mm 39.00 360 (36) 27324 20 mm 39.00 <th>27222</th> <th>20 mm</th> <th>23.00</th> <th>960 (48)</th>	27222	20 mm	23.00	960 (48)
27213 19 mm 23.00 960 (48) 27223 20 mm 23.00 960 (48) 27233 25 mm 29.00 720 (36) 3 Way J. Box 5 27214 19 mm 25.00 720 (36) 27224 20 mm 25.00 720 (36) 27234 25 mm 32.00 720 (36) 27234 25 mm 32.00 720 (36) 27215 19 mm 26.00 540 (27) 27225 20 mm 26.50 540 (27) 27235 25 mm 35.00 540 (27) 27321 20 mm 35.00 480 (48) 27321 20 mm 35.00 480 (48) 27331 25 mm 42.00 480 (48) 27322 20 mm 36.00 480 (48) 27322 20 mm 36.00 480 (48) 27323 25 mm 43.00 360 (36) 27323 25 mm 43.00 360 (36) 27324	27232	25 mm	29.00	720 (36)
27223 20 mm 23.00 960 (48) 27233 25 mm 29.00 720 (36) 3 Way J. Box 5 27214 19 mm 25.00 720 (36) 27224 20 mm 25.00 720 (36) 27234 25 mm 32.00 720 (36) 4 Way J. Box 5 27215 19 mm 26.00 540 (27) 27225 20 mm 26.50 540 (27) 27235 25 mm 35.00 540 (27) 1 Way Deep J. Box 5 27321 20 mm 35.00 480 (48) 27331 25 mm 42.00 480 (48) 27322 20 mm 36.00 480 (48) 27322 25 mm 43.00 360 (36) 2 Way Deep J. Box - Angle 5 27323 20 mm 36.00 480 (48) 27333 25 mm 43.00 360 (36) 27324 20 mm 39.00 360 (36) 27334		2 Way J. B	ox - Angle	
27233 25 mm 29.00 720 (36) 3 Way J. Box 5	27213	19 mm	23.00	960 (48)
3 Way J. Box	27223	20 mm	23.00	960 (48)
27214 19 mm 25.00 720 (36) 27224 20 mm 25.00 720 (36) 27234 25 mm 32.00 720 (36) 4 Way J. Box 5 540 (27) 27215 19 mm 26.50 540 (27) 27225 20 mm 26.50 540 (27) 27235 25 mm 35.00 540 (27) 1 Way Deep J. Box 5 5 27321 20 mm 35.00 480 (48) 27331 25 mm 42.00 480 (48) 27322 20 mm 36.00 480 (48) 27322 20 mm 36.00 480 (48) 27323 25 mm 43.00 360 (36) 2 Way Deep J. Box 5 27323 20 mm 36.00 480 (48) 27323 20 mm 36.00 360 (36) 27324 20 mm 39.00 360 (36) 27324 20 mm 39.00 360 (36) 27334 25 mm 49.50 <th>27233</th> <th>25 mm</th> <th>29.00</th> <th>720 (36)</th>	27233	25 mm	29.00	720 (36)
27224 20 mm 25.00 720 (36) 27234 25 mm 32.00 720 (36) 4 Way J. Box Isternation Isternation 27215 19 mm 26.00 540 (27) 27225 20 mm 26.50 540 (27) 27235 25 mm 35.00 540 (27) 1 Way Deep J. Box Isternation Isternation 27321 20 mm 35.00 480 (48) 27331 25 mm 42.00 480 (48) 27322 20 mm 36.00 480 (48) 27332 25 mm 43.00 360 (36) 27323 20 mm 36.00 480 (48) 27333 25 mm 43.00 360 (36) 3 Way Deep J. Box Isternation 27324 20 mm 39.00 360 (36) 27334 25 mm 49.50 360 (36) 27325 20 mm 42.00 270 (27)		3 Way	J. Box	
27234 25 mm 32.00 720 (36) 4 Way J. Box Image: Control of the part of t	27214	19 mm	25.00	720 (36)
4 Way J. Box 27215 19 mm 26.00 540 (27) 27225 20 mm 26.50 540 (27) 27235 25 mm 35.00 540 (27) 1 Way Deep J. Box 27321 20 mm 35.00 480 (48) 27331 25 mm 42.00 480 (48) 27322 20 mm 36.00 480 (48) 27332 25 mm 43.00 360 (36) 2 Way Deep J. Box - Angle 5 27323 20 mm 36.00 480 (48) 27333 25 mm 43.00 360 (36) 3 Way Deep J. Box 5 27324 20 mm 39.00 360 (36) 27334 25 mm 49.50 360 (36) 4 Way Deep J. Box 5 27325 20 mm 42.00 270 (27)	27224	20 mm	25.00	720 (36)
27215	27234	25 mm	32.00	720 (36)
27225 20 mm 26.50 540 (27) 27235 25 mm 35.00 540 (27) 1 Way Deep J. Box IST 27321 20 mm 35.00 480 (48) 27331 25 mm 42.00 480 (48) 2 Way Deep J. Box - Through IST 27322 20 mm 36.00 480 (48) 27332 25 mm 43.00 360 (36) 2 Way Deep J. Box - Angle IST 27323 20 mm 36.00 480 (48) 27333 25 mm 43.00 360 (36) 3 Way Deep J. Box IST 27324 20 mm 39.00 360 (36) 27334 25 mm 49.50 360 (36) 4 Way Deep J. Box IST 27325 20 mm 42.00 270 (27)		4 Way	J. Box	S
27235 25 mm 35.00 540 (27) 1 Way Deep J. Box 27321 20 mm 35.00 480 (48) 27331 25 mm 42.00 480 (48) 2 Way Deep J. Box - Through 5 27322 20 mm 36.00 480 (48) 27332 25 mm 43.00 360 (36) 2 Way Deep J. Box - Angle 5 27323 20 mm 36.00 480 (48) 27333 25 mm 43.00 360 (36) 3 Way Deep J. Box 5 27324 20 mm 39.00 360 (36) 27334 25 mm 49.50 360 (36) 4 Way Deep J. Box 5 27325 20 mm 42.00 270 (27)	27215	19 mm	26.00	540 (27)
1 Way Deep J. Box 27321 20 mm 35.00 480 (48) 27331 25 mm 42.00 480 (48) 2 Way Deep J. Box - Through 5 27322 20 mm 36.00 480 (48) 27332 25 mm 43.00 360 (36) 2 Way Deep J. Box - Angle 5 27323 20 mm 36.00 480 (48) 27333 25 mm 43.00 360 (36) 3 Way Deep J. Box 5 27324 20 mm 39.00 360 (36) 27334 25 mm 49.50 360 (36) 4 Way Deep J. Box 5 27325 20 mm 42.00 270 (27)	27225	20 mm	26.50	540 (27)
27321 20 mm 35.00 480 (48) 27331 25 mm 42.00 480 (48) 2 Way Deep J. Box - Through 5 27322 20 mm 36.00 480 (48) 27332 25 mm 43.00 360 (36) 2 Way Deep J. Box - Angle 5 27323 20 mm 36.00 480 (48) 27333 25 mm 43.00 360 (36) 3 Way Deep J. Box 5 27324 20 mm 39.00 360 (36) 27334 25 mm 49.50 360 (36) 4 Way Deep J. Box 5 27325 20 mm 42.00 270 (27)	27235	25 mm	35.00	540 (27)
27331 25 mm 42.00 480 (48) 2 Way Deep J. Box - Through 5 27322 20 mm 36.00 480 (48) 27332 25 mm 43.00 360 (36) 2 Way Deep J. Box - Angle 5 27323 20 mm 36.00 480 (48) 27333 25 mm 43.00 360 (36) 3 Way Deep J. Box 5 27324 20 mm 39.00 360 (36) 27334 25 mm 49.50 360 (36) 4 Way Deep J. Box 5 27325 20 mm 42.00 270 (27)		1 Way De	ер Ј. Вох	S
2 Way Deep J. Box - Through 27322 20 mm 36.00 480 (48) 27332 25 mm 43.00 360 (36) 2 Way Deep J. Box - Angle 27323 20 mm 36.00 480 (48) 27333 25 mm 43.00 360 (36) 3 Way Deep J. Box 27324 20 mm 39.00 360 (36) 27334 25 mm 49.50 360 (36) 4 Way Deep J. Box 5 27325 20 mm 42.00 270 (27)	27321	20 mm	35.00	480 (48)
27322 20 mm 36.00 480 (48) 27332 25 mm 43.00 360 (36) 2 Way Deep J. Box - Angle 5 27323 20 mm 36.00 480 (48) 27333 25 mm 43.00 360 (36) 3 Way Deep J. Box 5 27324 20 mm 39.00 360 (36) 27334 25 mm 49.50 360 (36) 4 Way Deep J. Box 5 27325 20 mm 42.00 270 (27)	27331	25 mm	42.00	480 (48)
27332 25 mm 43.00 360 (36) 2 Way Deep J. Box - Angle Image: English of the property of the pr	2 W	/ay Deep J.	Box - Thro	ugh 🔄
2 Way Deep J. Box - Angle	27322	20 mm	36.00	480 (48)
27323 20 mm 36.00 480 (48) 27333 25 mm 43.00 360 (36) 3 Way Deep J. Box 5 27324 20 mm 39.00 360 (36) 27334 25 mm 49.50 360 (36) 4 Way Deep J. Box 5 27325 20 mm 42.00 270 (27)	27332	25 mm	43.00	360 (36)
27333 25 mm 43.00 360 (36) 3 Way Deep J. Box 5 27324 20 mm 39.00 360 (36) 27334 25 mm 49.50 360 (36) 4 Way Deep J. Box 5 27325 20 mm 42.00 270 (27)	2	Way Deep J	. Box - Ang	le 🖫
3 Way Deep J. Box	27323	20 mm	36.00	480 (48)
27324 20 mm 39.00 360 (36) 27334 25 mm 49.50 360 (36) 4 Way Deep J. Box 5 27325 20 mm 42.00 270 (27)	27333	25 mm	43.00	360 (36)
27334		3 Way De	ер Ј. Вох	S
4 Way Deep J. Box Image: English of the property	27324	20 mm	39.00	360 (36)
27325 20 mm 42.00 270 (27)	27334	25 mm	49.50	360 (36)
AND	8	4 Way De	ep J. Box	S
27335 25 mm 51.00 270 (27)	27325	20 mm	42.00	270 (27)
	27335	25 mm	51.00	270 (27)

CODE	DIM.	L.P. (₹)	MPKG.
	Wall Be	end	
27527	20 mm	26.00	50
27537	25 mm	32.00	25
27307	ISI Fabrica	361 1/23/7ag/2 88	20
27528	20 mm	15.50	50
27538	25 mm	26.00	25
27548	32 mm	60.00	25
27558	40 mm	123.00	25
27568	50 mm	177.00	25
	Normal Fabr	icated Ben	d
27529	20 mm	10.00	50
27539	25 mm	16.50	50
27549	32 mm	45.25	25
27559	40 mm	90.00	25
27569	50 mm	129.00	25
0.000.00.000.00000000000000000000000000	Coup	oling	0-0-0-0
27523	20 mm	4.50	100
27533	25 mm	7.50	100
	Saddle Base	with Screv	v
27520	20 mm	8.80	100
27530	25 mm	10.50	100
	Elb	ow	
27521	20 mm	8.25	100
27531	25 mm	11.30	100
	Te	e	
27522	20 mm	12.70	100
27532	25 mm	17.50	100
Ext	ra Lid w/ Sci	ews for J.	Вох
27501	20-25 mm	6.50	10

IS:3419 CM/L 3764776

Note: ISI Junction Box without Lid and Screw Less ₹ 4.00/-

Product Codes:

Product codes are 6 digits long. The last digit stands for the colour. 0- Black 2- Grey 3- Ivory For e.g. The code for 20 mm Coupler (Ivory) will be- 27523 + 3 = 275233.

Terms & Conditions:

- 1) Prices are exclusive of tax (GST).
- 2) This cancels all previous price lists.



APPROVED BY

M.E.S. M.H.A.D.A. P.W.D.

PRICE LIST GALAXY CONDUIT ACCESSORIES

w.e.f. 01-06-2018

CODE	DIM.	L.P. (₹)	MPKG. pcs (bxs)
	1 Way	J. Box	
28011	19 mm	17.00	1200 (24)
28021	20 mm	18.00	1200 (24)
28031	25 mm	19.00	1200 (24)
	2 Way J. Bo	x - Throug	h
28012	19 mm	17.00	900 (18)
28022	20 mm	18.00	900 (18)
28032	25 mm	19.00	900 (18)
	2 Way J. B	ox - Angle	
28013	19 mm	17.00	900 (18)
28023	20 mm	18.00	900 (18)
28033	25 mm	19.00	900 (18)
	3 Way	J. Box	
28014	19 mm	17.00	900 (18)
28024	20 mm	18.00	900 (18)
28034	25 mm	19.00	900 (18)
	4 Way	J. Box	
28015	19 mm	17.00	800 (16)
28025	20 mm	18.00	800 (16)
28035	25 mm	19.00	800 (16)
	1 Way De	ер Ј. Вох	
28111	19 mm	22.00	600 (24)
28121	20 mm	23.00	600 (24)
28131	25 mm	24.00	600 (24)
2 W	/ay Deep J.	Box - Thro	ugh
28112	19 mm	22.00	450 (18)
28122	20 mm	23.00	450 (18)
28132	25 mm	24.00	450 (18)
2	Way Deep	J. Box - Ang	gle
28113	19 mm	22.00	450 (18)
28123	20 mm	23.00	450 (18)
28133	25 mm	24.00	450 (18)
	3 Way De	ер Ј. Вох	
28114	19 mm	22.00	450 (18)
28124	20 mm	23.00	450 (18)
28134	25 mm	24.00	450 (18)
	4 Way De	ер Ј. Вох	10
28115	19 mm	22.00	400 (16)
28125	20 mm	23.00	400 (16)
28135	25 mm	24.00	400 (16)

CODE	DIM.	L.P. (₹)	MPKG.
	Coup	oling	
28213	19 mm	4.30	100
28223	20 mm	4.30	100
28233	25 mm	5.50	100
	Elb	ow	
28211	19 mm	5.00	100
28221	20 mm	5.00	100
28231	25 mm	6.00	100
	Patti S	addle	
28214	19 mm	6.50	100
28224	20 mm	6.50	100
28234	25 mm	8.00	100
	Te	e	
28212	19 mm	6.00	100
28222	20 mm	6.00	100
28232	25 mm	8.00	100
	Be	nd	
28217	19 mm	7.00	50
28227	20 mm	7.00	50
28237	25 mm	10.00	50
	Lock S	addle	
28210	19 mm	4.00	100
28220	20 mm	4.00	100
28230	25 mm	5.25	100

Product Codes:

Product codes are 6 digit codes. The last digit stands for the colour. 0- Black 1- White 2- Grey 3- Ivory For e.g. The code for 19 mm Coupling (Black) will be- 28213 + 0 = 282130.

Terms & Conditions:

- 1) Prices are exclusive of tax (GST).
- 2) This cancels all previous price lists.

