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Sr.No.	Description	Unit	5C X 1.5 SQ.MM
1	Manufacturer Name		Polycab India Ltd
2	Rated Voltage	V	1100V
3	Reference Standard		Generally to IS: 9968 - Part-1
4	No of Cores	Nos	5
5	CONDUCTOR		
i	Material (As Per IS: 8130)		Annealed Tinned Copper
ii	Flexibility Class (as per IS: 8130)		Class 5
iii	Nominal cross section area	SQ.MM	1.5
iv	Shape of conductor		Flexible Circular
6	INSULATION		
i	Material (As Per IS: 6380)		EPR Type IE2
ii	Nominal Thickness	mm	0.8
iii	Core Identification		Red, Yellow, Blue, Black & Green
iv	Laying up of elements		Cores shall be laid up suitably
7	Outer sheath		
i	Material (As Per IS: 6380)		Elastomeric Compound Type SE4
ii	Nominal thickness	mm	1.6
iii	Colour of sheath		Black
8	Approx. Overall diameter of cable	mm	12.5
9	Marking		YEAR OF MANUFACTURE POLYCAB 1100V HR 90 CABLE SIZE with Sequential length marking
10	Electrical Properties		
i	Maximum d.c. resistance at 20° C (as per IS: 8130)	Ohm/km	13.70
ii	Min. Insulation Resistance constant at 27 ±2°C	MΩ.KM	3670
11	Max. conductor temp. under normal operating conditions	°C	90°C
12	Max conductor temp at the termination of short circuit	°C	250°C
13	Physical Properties		
i	Heat resisting		Yes
ii	Minimum bending radius		12 x Outer diameter

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Sr.No.	Description	Unit	5C X 2.5 SQ.MM
1	Manufacturer Name		Polycab India Ltd
2	Rated Voltage	V	1100V
3	Reference Standard		Generally to IS: 9968 - Part-1
4	No of Cores	Nos	5
5	CONDUCTOR		
i	Material (As Per IS: 8130)		Annealed Tinned Copper
ii	Flexibility Class (as per IS: 8130)		Class 5
iii	Nominal cross section area	SQ.MM	2.5
iv	Shape of conductor		Flexible Circular
6	INSULATION		
i	Material (As Per IS: 6380)		EPR, Type IE2
ii	Nominal Thickness	mm	0.9
iii	Core Identification		Red, Yellow, Blue, Black & Green
iv	Laying up of elements		Cores shall be laid up suitably
7	Outer sheath		
i	Material (As Per IS: 6380)		Elastomeric Compound Type SE4
ii	Nominal thickness	mm	2.0
iii	Colour of sheath		Black
8	Approx. Overall diameter of cable	mm	15.0
9	Marking		YEAR OF MANUFACTURE POLYCAB 1100V HR 90 CABLE SIZE with Sequential length marking
10	Electrical Properties		
i	Maximum d.c. resistance at 20° C (as per IS: 8130)	Ohm/km	8.21
ii	Min. Insulation Resistance constant at 27 ±2°C	MΩ.KM	3670
11	Max. conductor temp. under normal operating conditions	°C	90°C
12	Max conductor temp at the termination of short circuit	°C	250°C
13	Physical Properties		
i	Heat resisting		Yes
ii	Minimum bending radius		12 x Outer diameter

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Sr.No.	Description	Unit	5C X 4 SQ.MM
1	Manufacturer Name		Polycab India Ltd
2	Rated Voltage	V	1100V
3	Reference Standard		Generally to IS: 9968 - Part-1
4	No of Cores	Nos	5
5	CONDUCTOR		
i	Material (As Per IS: 8130)		Annealed Tinned Copper
ii	Flexibility Class (as per IS: 8130)		Class 5
iii	Nominal cross section area	SQ.MM	4
iv	Shape of conductor		Flexible Circular
6	INSULATION		
i	Material (As Per IS: 6380)		EPR, Type IE2
ii	Nominal Thickness	mm	1.0
iii	Core Identification		Red, Yellow, Blue, Black & Green
iv	Laying up of elements		Cores shall be laid up suitably
7	Outer sheath		
i	Material (As Per IS: 6380)		Elastomeric Compound Type SE4
ii	Nominal thickness	mm	2.0
iii	Colour of sheath		Black
8	Approx. Overall diameter of cable	mm	17.0
9	Marking		YEAR OF MANUFACTURE POLYCAB 1100V HR 90 CABLE SIZE with Sequential length marking
10	Electrical Properties		
i	Maximum d.c. resistance at 20° C (as per IS: 8130)	Ohm/km	5.09
ii	Min. Insulation Resistance constant at 27 ±2°C	MΩ.KM	3670
11	Max. conductor temp. under normal operating conditions	°C	90°C
12	Max conductor temp at the termination of short circuit	°C	250°C
13	Physical Properties		
i	Heat resisting		Yes
ii	Minimum bending radius		12 x Outer diameter

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Sr.No.	Description	Unit	5C X 6 SQ.MM
1	Manufacturer Name		Polycab India Ltd
2	Rated Voltage	V	1100V
3	Reference Standard		As per IS: 9968 - Part-1
4	No of Cores	Nos	5
5	CONDUCTOR		
i	Material (As Per IS: 8130)		Annealed Tinned Copper
ii	Flexibility Class (as per IS: 8130)		Class 5
iii	Nominal cross section area	SQ.MM	6
iv	Shape of conductor		Flexible Circular
6	INSULATION		
i	Material (As Per IS: 6380)		EPR, Type IE2
ii	Nominal Thickness	mm	1.0
iii	Core Identification		Red, Yellow, Blue, Black & Green
iv	Laying up of elements		Cores shall be laid up suitably
7	Outer sheath		
i	Material (As Per IS: 6380)		Elastomeric Compound Type SE4
ii	Nominal thickness	mm	2.5
iii	Colour of sheath		Black
8	Approx. Overall diameter of cable	mm	19.0
9	Marking		YEAR OF MANUFACTURE POLYCAB 1100V HR 90 CABLE SIZE with Sequential length marking
10	Electrical Properties		
i	Maximum d.c. resistance at 20° C (as per IS: 8130)	Ohm/km	3.39
ii	Min. Insulation Resistance constant at 27 ±2°C	MΩ.KM	3670
11	Max. conductor temp. under normal operating conditions	°C	90°C
12	Max conductor temp at the termination of short circuit	°C	250°C
13	Physical Properties		
i	Heat resisting		Yes
ii	Minimum bending radius		12 x Outer diameter

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Sr.No.	Description	Unit	5C X 10 SQ.MM
1	Manufacturer Name		Polycab India Ltd
2	Rated Voltage	V	1100V
3	Reference Standard		As per IS: 9968 - Part-1
4	No of Cores	Nos	5
5	CONDUCTOR		
i	Material (As Per IS: 8130)		Annealed Tinned Copper
ii	Flexibility Class (as per IS: 8130)		Class 5
iii	Nominal cross section area	SQ.MM	10
iv	Shape of conductor		Flexible Circular
6	INSULATION		
i	Material (As Per IS: 6380)		EPR, Type IE2
ii	Nominal Thickness	mm	1.2
iii	Core Identification		Red, Yellow, Blue, Black & Green
iv	Laying up of elements		Cores shall be laid up suitably
7	Outer sheath		
i	Material (As Per IS: 6380)		Elastomeric Compound Type SE4
ii	Nominal thickness	mm	2.9
iii	Colour of sheath		Black
8	Approx. Overall diameter of cable	mm	23.5
9	Marking		YEAR OF MANUFACTURE POLYCAB 1100V HR 90 CABLE SIZE with Sequential length marking
10	Electrical Properties		
i	Maximum d.c. resistance at 20° C (as per IS: 8130)	Ohm/km	1.95
ii	Min. Insulation Resistance constant at 27 ±2°C	MΩ.KM	3670
11	Max. conductor temp. under normal operating conditions	°C	90°C
12	Max conductor temp at the termination of short circuit	°C	250°C
13	Physical Properties		
i	Heat resisting		Yes
ii	Minimum bending radius		12 x Outer diameter

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Sr.No.	Description	Unit	5C X 16 SQ.MM
1	Manufacturer Name		Polycab India Ltd
2	Rated Voltage	V	1100V
3	Reference Standard		As per IS: 9968 - Part-1
4	No of Cores	Nos	5
5	CONDUCTOR		
i	Material (As Per IS: 8130)		Annealed Tinned Copper
ii	Flexibility Class (as per IS: 8130)		Class 5
iii	Nominal cross section area	SQ.MM	16
iv	Shape of conductor		Flexible Circular
6	INSULATION		
i	Material (As Per IS: 6380)		EPR, Type IE2
ii	Nominal Thickness	mm	1.2
iii	Core Identification		Red, Yellow, Blue, Black & Green (By Colour or Coloured Tape)
iv	Laying up of elements		Cores shall be laid up suitably
7	Outer sheath		
i	Material (As Per IS: 6380)		Elastomeric Compound Type SE4
ii	Nominal thickness	mm	3.2
iii	Colour of sheath		Black
8	Approx. Overall diameter of cable	mm	28.5
9	Marking		YEAR OF MANUFACTURE POLYCAB 1100V HR 90 CABLE SIZE with Sequential length marking
10	Electrical Properties		
i	Maximum d.c. resistance at 20° C (as per IS: 8130)	Ohm/km	1.24
ii	Min. Insulation Resistance constant at 27 ±2°C	MΩ.KM	3670
11	Max. conductor temp. under normal operating conditions	°C	90°C
12	Max conductor temp at the termination of short circuit	°C	250°C
13	Physical Properties		
i	Heat resisting		Yes
ii	Minimum bending radius		12 x Outer diameter

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Sr.No.	Description	Unit	5C X 25 SQ.MM
1	Manufacturer Name		Polycab India Ltd
2	Rated Voltage	V	1100V
3	Reference Standard		Generally to IS: 9968 - Part-1
4	No of Cores	Nos	5
5	CONDUCTOR		
i	Material (As Per IS: 8130)		Annealed Tinned Copper
ii	Flexibility Class (as per IS: 8130)		Class 5
iii	Nominal cross section area	SQ.MM	25
iv	Shape of conductor		Flexible Circular
6	INSULATION		
i	Material (As Per IS: 6380)		EPR, Type IE2
ii	Nominal Thickness	mm	1.4
iii	Core Identification		Red, Yellow, Blue, Black & Green (By Colour or Coloured Tape)
iv	Laying up of elements		Cores shall be laid up suitably
7	Outer sheath		
i	Material (As Per IS: 6380)		Elastomeric Compound Type SE4
ii	Nominal thickness	mm	3.0
iii	Colour of sheath		Black
8	Approx. Overall diameter of cable	mm	33.5
9	Marking		YEAR OF MANUFACTURE POLYCAB 1100V HR 90 CABLE SIZE with Sequential length marking
10	Electrical Properties		
i	Maximum d.c. resistance at 20° C (as per IS: 8130)	Ohm/km	0.795
ii	Min. Insulation Resistance constant at 27 ±2°C	MΩ.KM	3670
11	Max. conductor temp. under normal operating conditions	°C	90°C
12	Max conductor temp at the termination of short circuit	°C	250°C
13	Physical Properties		
i	Heat resisting		Yes
ii	Minimum bending radius		12 x Outer diameter

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Sr.No.	Description	Unit	5C X 35 SQ.MM
1	Manufacturer Name		Polycab India Ltd
2	Rated Voltage	V	1100V
3	Reference Standard		Generally to IS: 9968 - Part-1
4	No of Cores	Nos	5
5	CONDUCTOR		
i	Material (As Per IS: 8130)		Annealed Tinned Copper
ii	Flexibility Class (as per IS: 8130)		Class 5
iii	Nominal cross section area	SQ.MM	35
iv	Shape of conductor		Flexible Circular
6	INSULATION		
i	Material (As Per IS: 6380)		EPR, Type IE2
ii	Nominal Thickness	mm	1.4
iii	Core Identification		Red, Yellow, Blue, Black & Green (By Colour or Coloured Tape)
iv	Laying up of elements		Cores shall be laid up suitably
7	Outer sheath		
i	Material (As Per IS: 6380)		Elastomeric Compound Type SE4
ii	Nominal thickness	mm	3.0
iii	Colour of sheath		Black
8	Approx. Overall diameter of cable	mm	36.5
9	Marking		YEAR OF MANUFACTURE POLYCAB 1100V HR 90 CABLE SIZE with Sequential length marking
10	Electrical Properties		
i	Maximum d.c. resistance at 20° C (as per IS: 8130)	Ohm/km	0.565
ii	Min. Insulation Resistance constant at 27 ±2°C	MΩ.KM	3670
11	Max. conductor temp. under normal operating conditions	°C	90°C
12	Max conductor temp at the termination of short circuit	°C	250°C
13	Physical Properties		
i	Heat resisting		Yes
ii	Minimum bending radius		12 x Outer diameter

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Sr.No.	Description	Unit	5C X 50 SQ.MM
1	Manufacturer Name		Polycab India Ltd
2	Rated Voltage	V	1100V
3	Reference Standard		Generally to IS: 9968 - Part-1
4	No of Cores	Nos	5
5	CONDUCTOR		
i	Material (As Per IS: 8130)		Annealed Tinned Copper
ii	Flexibility Class (as per IS: 8130)		Class 5
iii	Nominal cross section area	SQ.MM	50
iv	Shape of conductor		Flexible Circular
6	INSULATION		
i	Material (As Per IS: 6380)		EPR, Type IE2
ii	Nominal Thickness	mm	1.6
iii	Core Identification		Red, Yellow, Blue, Black & Green (By Colour or Coloured Tape)
iv	Laying up of elements		Cores shall be laid up suitably
7	Outer sheath		
i	Material (As Per IS: 6380)		Elastomeric Compound Type SE4
ii	Nominal thickness	mm	3.5
iii	Colour of sheath		Black
8	Approx. Overall diameter of cable	mm	42.0
9	Marking		YEAR OF MANUFACTURE POLYCAB 1100V HR 90 CABLE SIZE with Sequential length marking
10	Electrical Properties		
i	Maximum d.c. resistance at 20° C (as per IS: 8130)	Ohm/km	0.393
ii	Min. Insulation Resistance constant at 27 ±2°C	MΩ.KM	3670
11	Max. conductor temp. under normal operating conditions	°C	90°C
12	Max conductor temp at the termination of short circuit	°C	250°C
13	Physical Properties		
i	Heat resisting		Yes
ii	Minimum bending radius		12 x Outer diameter

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Sr.No.	Description	Unit	6C X 1.5 SQ.MM
1	Manufacturer Name		Polycab India Ltd
2	Rated Voltage	V	1100V
3	Reference Standard		Generally to IS: 9968 - Part-1
4	No of Cores	Nos	6
5	CONDUCTOR		
i	Material (As Per IS: 8130)		Annealed Tinned Copper
ii	Flexibility Class (as per IS: 8130)		Class 5
iii	Nominal cross section area (Main)	SQ.MM	1.5
iv	Shape of conductor		Flexible Circular
6	INSULATION		
i	Material (As Per IS: 6380)		EPR Type IE2
ii	Nominal Thickness	mm	0.8
iii	Core Identification		By Number Printing
iv	Laying up of elements		Cores shall be laid up suitably
7	Outer sheath		
i	Material (As Per IS: 6380)		Elastomeric Compound Type SE4
ii	Nominal thickness	mm	1.6
iii	Colour of sheath		Black
8	Approx. Overall diameter of cable	mm	13.5
9	Marking		YEAR OF MANUFACTURE POLYCAB 1100V HR 90 CABLE SIZE with Sequential length marking
10	Electrical Properties		
i	Maximum d.c. resistance at 20° C (as per IS: 8130)	Ohm/km	13.70
ii	Min. Insulation Resistance constant at 27 ±2°C	MΏ.KM	3670
11	Max. conductor temp. under normal operating conditions	°C	90°C
12	Max conductor temp at the termination of short circuit	°C	250°C
13	Physical Properties		
i	Heat resisting		Yes
ii	Minimum bending radius		12 x Outer diameter

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Sr.No.	Description	Unit	6C X 2.5 SQ.MM
1	Manufacturer Name		Polycab India Ltd
2	Rated Voltage	V	1100V
3	Reference Standard		Generally to IS: 9968 - Part-1
4	No of Cores	Nos	6
5	CONDUCTOR		
i	Material (As Per IS: 8130)		Annealed Tinned Copper
ii	Flexibility Class (as per IS: 8130)		Class 5
iii	Nominal cross section area (Main)	SQ.MM	2.5
iv	Shape of conductor		Flexible Circular
6	INSULATION		
i	Material (As Per IS: 6380)		EPR, Type IE2
ii	Nominal Thickness	mm	0.9
iii	Core Identification		By Number Printing
iv	Laying up of elements		Cores shall be laid up suitably
7	Outer sheath		
i	Material (As Per IS: 6380)		Elastomeric Compound Type SE4
ii	Nominal thickness	mm	2.0
iii	Colour of sheath		Black
8	Approx. Overall diameter of cable	mm	16.0
9	Marking		YEAR OF MANUFACTURE POLYCAB 1100V HR 90 CABLE SIZE with Sequential length marking
10	Electrical Properties		
i	Maximum d.c. resistance at 20° C (as per IS: 8130)	Ohm/km	8.21
ii	Min. Insulation Resistance constant at 27 ±2°C	MΩ.KM	3670
11	Max. conductor temp. under normal operating conditions	°C	90°C
12	Max conductor temp at the termination of short circuit	°C	250°C
13	Physical Properties		
i	Heat resisting		Yes
ii	Minimum bending radius		12 x Outer diameter

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Sr.No.	Description	Unit	6C X 4 SQ.MM
1	Manufacturer Name		Polycab India Ltd
2	Rated Voltage	V	1100V
3	Reference Standard		Generally to IS: 9968 - Part-1
4	No of Cores	Nos	6
5	CONDUCTOR		
i	Material (As Per IS: 8130)		Annealed Tinned Copper
ii	Flexibility Class (as per IS: 8130)		Class 5
iii	Nominal cross section area (Main)	SQ.MM	4
iv	Shape of conductor		Flexible Circular
6	INSULATION		
i	Material (As Per IS: 6380)		EPR, Type IE2
ii	Nominal Thickness	mm	1.0
iii	Core Identification		By Number Printing
iv	Laying up of elements		Cores shall be laid up suitably
7	Outer sheath		
i	Material (As Per IS: 6380)		Elastomeric Compound Type SE4
ii	Nominal thickness	mm	2.0
iii	Colour of sheath		Black
8	Approx. Overall diameter of cable	mm	18.0
9	Marking		YEAR OF MANUFACTURE POLYCAB 1100V HR 90 CABLE SIZE with Sequential length marking
10	Electrical Properties		
i	Maximum d.c. resistance at 20° C (as per IS: 8130)	Ohm/km	5.09
ii	Min. Insulation Resistance constant at 27 ±2°C	MΏ.KM	3670
11	Max. conductor temp. under normal operating conditions	°C	90°C
12	Max conductor temp at the termination of short circuit	°C	250°C
13	Physical Properties		
i	Heat resisting		Yes
ii	Minimum bending radius		12 x Outer diameter

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Sr.No.	Description	Unit	6C X 6 SQ.MM
1	Manufacturer Name		Polycab India Ltd
2	Rated Voltage	V	1100V
3	Reference Standard		Generally to IS: 9968 - Part-1
4	No of Cores	Nos	6
5	CONDUCTOR		
i	Material (As Per IS: 8130)		Annealed Tinned Copper
ii	Flexibility Class (as per IS: 8130)		Class 5
iii	Nominal cross section area (Main)	SQ.MM	6
iv	Shape of conductor		Flexible Circular
6	INSULATION		
i	Material (As Per IS: 6380)		EPR, Type IE2
ii	Nominal Thickness	mm	1.0
iii	Core Identification		By Number Printing
iv	Laying up of elements		Cores shall be laid up suitably
7	Outer sheath		
i	Material (As Per IS: 6380)		Elastomeric Compound Type SE4
ii	Nominal thickness	mm	2.2
iii	Colour of sheath		Black
8	Approx. Overall diameter of cable	mm	20.0
9	Marking		YEAR OF MANUFACTURE POLYCAB 1100V HR 90 CABLE SIZE with Sequential length marking
10	Electrical Properties		
i	Maximum d.c. resistance at 20° C (as per IS: 8130)	Ohm/km	3.39
ii	Min. Insulation Resistance constant at 27 ±2°C	MΩ.KM	3670
11	Max. conductor temp. under normal operating conditions	°C	90°C
12	Max conductor temp at the termination of short circuit	°C	250°C
13	Physical Properties		
i	Heat resisting		Yes
ii	Minimum bending radius		12 x Outer diameter

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Sr.No.	Description	Unit	6C X 10 SQ.MM
1	Manufacturer Name		Polycab India Ltd
2	Rated Voltage	V	1100V
3	Reference Standard		Generally to IS: 9968 - Part-1
4	No of Cores	Nos	6
5	CONDUCTOR		
i	Material (As Per IS: 8130)		Annealed Tinned Copper
ii	Flexibility Class (as per IS: 8130)		Class 5
iii	Nominal cross section area (Main)	SQ.MM	10
iv	Shape of conductor		Flexible Circular
6	INSULATION		
i	Material (As Per IS: 6380)		EPR, Type IE2
ii	Nominal Thickness	mm	1.2
iii	Core Identification		By Number Printing
iv	Laying up of elements		Cores shall be laid up suitably
7	Outer sheath		
i	Material (As Per IS: 6380)		Elastomeric Compound Type SE4
ii	Nominal thickness	mm	2.2
iii	Colour of sheath		Black
8	Approx. Overall diameter of cable	mm	24.5
9	Marking		YEAR OF MANUFACTURE POLYCAB 1100V HR 90 CABLE SIZE with Sequential length marking
10	Electrical Properties		
i	Maximum d.c. resistance at 20° C (as per IS: 8130)	Ohm/km	1.95
ii	Min. Insulation Resistance constant at 27 ±2°C	MΩ.KM	3670
11	Max. conductor temp. under normal operating conditions	°C	90°C
12	Max conductor temp at the termination of short circuit	°C	250°C
13	Physical Properties		
i	Heat resisting		Yes
ii	Minimum bending radius		12 x Outer diameter

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Sr.No.	Description	Unit	7C X 1.5 SQ.MM
1	Manufacturer Name		Polycab India Ltd
2	Rated Voltage	V	1100V
3	Reference Standard		Generally to IS: 9968 - Part-1
4	No of Cores	Nos	7
5	CONDUCTOR		
i	Material (As Per IS: 8130)		Annealed Tinned Copper
ii	Flexibility Class (as per IS: 8130)		Class 5
iii	Nominal cross section area (Main)	SQ.MM	1.5
iv	Shape of conductor		Flexible Circular
6	INSULATION		
i	Material (As Per IS: 6380)		EPR, Type IE2
ii	Nominal Thickness	mm	0.8
iii	Core Identification		By Number Printing
iv	Laying up of elements		Cores shall be laid up suitably
7	Outer sheath		
i	Material (As Per IS: 6380)		Elastomeric Compound Type SE4
ii	Nominal thickness	mm	1.6
iii	Colour of sheath		Black
8	Approx. Overall diameter of cable	mm	13.5
9	Marking		YEAR OF MANUFACTURE POLYCAB 1100V HR 90 CABLE SIZE with Sequential length marking
10	Electrical Properties		
i	Maximum d.c. resistance at 20° C (as per IS: 8130)	Ohm/km	13.70
ii	Min. Insulation Resistance constant at 27 ±2°C	MΩ.KM	3670
11	Max. conductor temp. under normal operating conditions	°C	90°C
12	Max conductor temp at the termination of short circuit	°C	250°C
13	Physical Properties		
i	Heat resisting		Yes
ii	Minimum bending radius		12 x Outer diameter

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Sr.No.	Description	Unit	7C X 2.5 SQ.MM
1	Manufacturer Name		Polycab India Ltd
2	Rated Voltage	V	1100V
3	Reference Standard		Generally to IS: 9968 - Part-1
4	No of Cores	Nos	7
5	CONDUCTOR		
i	Material (As Per IS: 8130)		Annealed Tinned Copper
ii	Flexibility Class (as per IS: 8130)		Class 5
iii	Nominal cross section area (Main)	SQ.MM	2.5
iv	Shape of conductor		Flexible Circular
6	INSULATION		
i	Material (As Per IS: 6380)		EPR, Type IE2
ii	Nominal Thickness	mm	0.9
iii	Core Identification		By Number Printing
iv	Laying up of elements		Cores shall be laid up suitably
7	Outer sheath		
i	Material (As Per IS: 6380)		Elastomeric Compound Type SE4
ii	Nominal thickness	mm	2.0
iii	Colour of sheath		Black
8	Approx. Overall diameter of cable	mm	16.0
9	Marking		YEAR OF MANUFACTURE POLYCAB 1100V HR 90 CABLE SIZE with Sequential length marking
10	Electrical Properties		
i	Maximum d.c. resistance at 20° C (as per IS: 8130)	Ohm/km	8.21
ii	Min. Insulation Resistance constant at 27 ±2°C	MΏ.KM	3670
11	Max. conductor temp. under normal operating conditions	°C	90°C
12	Max conductor temp at the termination of short circuit	°C	250°C
13	Physical Properties		
i	Heat resisting		Yes
ii	Minimum bending radius		12 x Outer diameter

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Sr.No.	Description	Unit	7C X 4 SQ.MM
1	Manufacturer Name		Polycab India Ltd
2	Rated Voltage	V	1100V
3	Reference Standard		Generally to IS: 9968 - Part-1
4	No of Cores	Nos	7
5	CONDUCTOR		
i	Material (As Per IS: 8130)		Annealed Tinned Copper
ii	Flexibility Class (as per IS: 8130)		Class 5
iii	Nominal cross section area (Main)	SQ.MM	4
iv	Shape of conductor		Flexible Circular
6	INSULATION		
i	Material (As Per IS: 6380)		EPR, Type IE2
ii	Nominal Thickness	mm	1.0
iii	Core Identification		By Number Printing
iv	Laying up of elements		Cores shall be laid up suitably
7	Outer sheath		
i	Material (As Per IS: 6380)		Elastomeric Compound Type SE4
ii	Nominal thickness	mm	2.0
iii	Colour of sheath		Black
8	Approx. Overall diameter of cable	mm	18.0
9	Marking		YEAR OF MANUFACTURE POLYCAB 1100V HR 90 CABLE SIZE with Sequential length marking
10	Electrical Properties		
i	Maximum d.c. resistance at 20° C (as per IS: 8130)	Ohm/km	5.09
ii	Min. Insulation Resistance constant at 27 ±2°C	MΩ.KM	3670
11	Max. conductor temp. under normal operating conditions	°C	90°C
12	Max conductor temp at the termination of short circuit	°C	250°C
13	Physical Properties		
i	Heat resisting		Yes
ii	Minimum bending radius		12 x Outer diameter

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| Document ID: TE/QMS/F/02 | Rev. No. : 00 | Issued Date : 02/04/2018 |

Sr.No.	Description	Unit	7C X 6 SQ.MM
1	Manufacturer Name		Polycab India Ltd
2	Rated Voltage	V	1100V
3	Reference Standard		Generally to IS: 9968 - Part-1
4	No of Cores	Nos	7
5	CONDUCTOR		
i	Material (As Per IS: 8130)		Annealed Tinned Copper
ii	Flexibility Class (as per IS: 8130)		Class 5
iii	Nominal cross section area (Main)	SQ.MM	6
iv	Shape of conductor		Flexible Circular
6	INSULATION		
i	Material (As Per IS: 6380)		EPR, Type IE2
ii	Nominal Thickness	mm	1.0
iii	Core Identification		By Number Printing
iv	Laying up of elements		Cores shall be laid up suitably
7	Outer sheath		
i	Material (As Per IS: 6380)		Elastomeric Compound Type SE4
ii	Nominal thickness	mm	2.2
iii	Colour of sheath		Black
8	Approx. Overall diameter of cable	mm	20.0
9	Marking		YEAR OF MANUFACTURE POLYCAB 1100V HR 90 CABLE SIZE with Sequential length marking
10	Electrical Properties		
i	Maximum d.c. resistance at 20° C (as per IS: 8130)	Ohm/km	3.39
ii	Min. Insulation Resistance constant at 27 ±2°C	MΏ.KM	3670
11	Max. conductor temp. under normal operating conditions	°C	90°C
12	Max conductor temp at the termination of short circuit	°C	250°C
13	Physical Properties		
i	Heat resisting		Yes
ii	Minimum bending radius		12 x Outer diameter

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| Document ID: TE/QMS/F/02 | Rev. No. : 00 | Issued Date : 02/04/2018 |

Sr.No.	Description	Unit	7C X 10 SQ.MM
1	Manufacturer Name		Polycab India Ltd
2	Rated Voltage	V	1100V
3	Reference Standard		Generally to IS: 9968 - Part-1
4	No of Cores	Nos	7
5	CONDUCTOR		
i	Material (As Per IS: 8130)		Annealed Tinned Copper
ii	Flexibility Class (as per IS: 8130)		Class 5
iii	Nominal cross section area (Main)	SQ.MM	10
iv	Shape of conductor		Flexible Circular
6	INSULATION		
i	Material (As Per IS: 6380)		EPR, Type IE2
ii	Nominal Thickness	mm	1.2
iii	Core Identification		By Number Printing
iv	Laying up of elements		Cores shall be laid up suitably
7	Outer sheath		
i	Material (As Per IS: 6380)		Elastomeric Compound Type SE4
ii	Nominal thickness	mm	2.2
iii	Colour of sheath		Black
8	Approx. Overall diameter of cable	mm	24.5
9	Marking		YEAR OF MANUFACTURE POLYCAB 1100V HR 90 CABLE SIZE with Sequential length marking
10	Electrical Properties		
i	Maximum d.c. resistance at 20° C (as per IS: 8130)	Ohm/km	1.95
ii	Min. Insulation Resistance constant at 27 ±2°C	MΩ.KM	3670
11	Max. conductor temp. under normal operating conditions	°C	90°C
12	Max conductor temp at the termination of short circuit	°C	250°C
13	Physical Properties		
i	Heat resisting		Yes
ii	Minimum bending radius		12 x Outer diameter

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