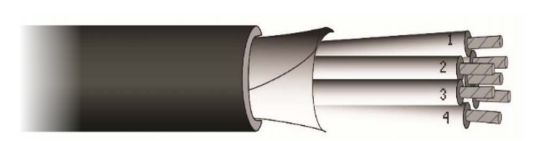


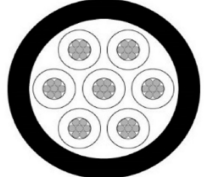
Control & Power Cable

- **02.** MASCC PVC Control Cable Unarmoured 0.6/1kV
- **03.** MASCC PVC Control Cable Armoured 0.6/1kV
- **04.** MASCP PVC Power Cable Unarmoured 450/750V
- **05.** MASCP PVC Power Cable Armoured 0.6/1kV
- **06.** MASCPX XLPE Power Cable Unarmoured 0.6/1kV (To be released)
- **07.** MASCPX XLPE Power Cable Armoured 0.6/1kV



MASCC PVC Control Cable Unarmoured 0.6/1kv





APPLICATION: For Mains and Sub Mains Control Circuits (Fixed Application) – Industrial

and Commercial

STANDARDS: AS/NZS1125, AS/NZS3008, AS/NZS3808, AS/NZS5000.1, IEC60332-1-2, RoHS

Compliant

CONSTRUCTION: Cores - C2 Stranded Tinned Copper Conductor

Insulation - V-90 PVC (White Numbered)

Outer Sheath - 5V-90 PVC ,UV Resistant ,Black

View this product online:

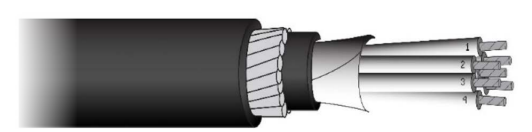


Cond. Size	Nominal Amps Unenclosed @ 30°C Fixed Touching 2 Conductor	Nominal Amps Unenclosed @ 30°C Fixed Touching 3 Conductor	Single Phase Voltage Drop 2 Cond. (@ 50Hz & 90°C) mV/A.m	3 Phase Voltage Drop 3 Cond. (@ 50Hz & 90°C) mV/A.m	Max. D.C Resistance @ 20°C (Ω/km)	Rated Voltage	Operating Temperature Fixed
1.5mm2	21 Amps	17 Amps	33.0	28.6	13.6	0.6/1kV	-20°C to 90°C
2.5mm2	30 Amps	25 Amps	18.0	15.6	7.41	0.6/1kV	-20°C to 90°C

Maser Product Code	No. of Cores	Contductor Stranding (mm)	Insulation Thickness (mm)	Outer Jacket Thickness (mm)	Approx. Cable O.D (mm)	Approx. Cable Weight (kg/km)	Cable Gland Code
MASCC102/1.5	2	2x1.5mm (7/0.50)	0.80	1.80	11.2	129	MM-A1A2-20S
MASCC102/2.5	2	2x2.5mm (7/0.67)	0.80	1.80	12.4	165	MM-A1A2-20L
MASCC103/1.5	3	3x1.5mm (7/0.50)	0.80	1.80	11.8	145	MM-A1A2-20L
MASCC103/2.5	3	3x2.5mm (7/0.67)	0.80	1.80	13.1	202	MM-A1A2-20L
MASCC104/1.5	4	4x1.5mm (7/0.50)	0.80	1.80	12.7	183	MM-A1A2-20L
MASCC104/2.5	4	4x2.5mm (7/0.67)	0.80	1.80	14.1	244	MM-A1A2-25L
MASCC107/1.5	7	7x1.5mm (7/0.50)	0.80	1.80	14.6	253	MM-A1A2-25L
MASCC107/2.5	7	7x2.5mm (7/0.67)	0.80	1.80	16.4	351	MM-A1A2-25L
MASCC112/1.5	12	12x1.5mm (7/0.50)	0.80	1.80	18.5	416	MM-A1A2-25L
MASCC112/2.5	12	12x2.5mm (7/0.67)	0.80	1.80	21.0	584	MM-A1A2-32L
MASCC119/1.5	19	19x1.5mm (7/0.50)	0.80	1.80	21.4	563	MM-A1A2-32L
MASCC119/2.5	19	19x2.5mm (7/0.67)	0.80	1.80	24.3	808	MM-A1A2-32L
MASCC127/1.5	27	27x1.5mm (7/0.50)	0.80	1.80	25.4	811	MM-A1A2-32L
MASCC127/2.5	27	27x2.5mm (7/0.67)	0.80	1.80	29.1	1172	MM-A1A2-40I
MASCC137/1.5	37	37x1.5mm (7/0.50)	0.80	1.80	28.3	999	MM-A1A2-40
MASCC137/2.5	37	37x2.5mm (7/0.67)	0.80	1.80	32.4	1467	MM-A1A2-509

Disclaimer: Although Maser Communications NZ Limited makes every reasonable effort to ensure their accuracy at the time of this publication, information and specifications described herein are subject to error or omission and to change without notice. Maser provides the information and specifications herein on an "AS IS" basis, with no representations or warranties, whether express, statutory or implied. In no event will Maser be liable for any damages (including consequential, indirect, incidental, expecial, punitive, or exemplary damages) whatsoever, even if Maser has been advised of the possibility of such damages, whether in an action under contract, negligence or any other theory, arising out of or in connection with the use, or inability to use, the information or specifications described herein.

MASCC PVC Control Cable Armoured 0.6/1kv





APPLICATION: For Mains and Sub Mains Control Circuits requiring Mechanical Protection,

Direct Burial

STANDARDS: AS/NZS1125, AS/NZS3008, AS/NZS3808, AS/NZS5000.1, IEC60332-1-2,

IEC60332-3-22, RoHS Compliant

CONSTRUCTION: Cores - C2 Stranded Tinned Copper Conductor

Insulation - V-90 PVC (White Numbered)

Outer Sheath - 5V-90 PVC ,UV Resistant ,Black

Armour - Galvanised Steel

View this product online:



Cond. Size	Nominal Amps Unenclosed @ 30°C Fixed Touching 2 Conductor	Nominal Amps Unenclosed @ 30°C Fixed Touching 3 Conductor	Single Phase Voltage Drop 2 Cond. (@ 50Hz & 90°C) mV/A.m	3 Phase Voltage Drop 3 Cond. (@ 50Hz & 90°C) mV/A.m	Max. D.C Resistance @ 20°C (Ω/km)	Rated Voltage	Operating Temperature Fixed	
1.5mm2	21 Amps	17 Amps	33.0	28.6	13.6	0.6/1kV	-20°C to 90°C	
2.5mm2	30 Amps	25 Amps	18.0	15.6	7.41	0.6/1kV	-20°C to 90°C	

Maser Product Code	No. of Cores		Insulation Thickness (mm)	Overall Bedding O.D (mm)	Overall Armour O.D (mm)	GSWA Size (mm)	Outer Jacket Thickness (mm)	Approx. Cable O.D (mm)	Approx. Cable Weight (kg/km)	Cable Gland Code
MASCC102/1.5SWA	2	2x1.5mm (7/0.50)	0.80	10.0	11.8	0.90	1.8	15.4	371	MM-E1W-20S
MASCC102/2.5SWA	2	2x2.5mm (7/0.67)	0.80	11.1	12.9	0.90	1.8	16.5	432	MM-E1W-20L
MASCC103/1.5SWA	3	3x1.5mm (7/0.50)	0.80	10.6	12.4	0.90	1.8	16.0	385	MM-E1W-20L
MASCC103/2.5SWA	. 3	3x2.5mm (7/0.67)	0.80	11.8	13.6	0.90	1.8	17.2	443	MM-E1W-20L
MASCC104/1.5SWA	4	4x1.5mm (7/0.50)	0.80	11.4	13.2	0.90	1.8	16.8	419	MM-E1W-20L
MASCC104/2.5SWA	4	4x2.5mm (7/0.67)	0.80	12.8	14.6	0.90	1.8	18.2	504	MM-E1W-20L
MASCC107/1.5SWA	7	7x1.5mm (7/0.50)	0.80	13.4	15.2	0.90	1.8	18.8	524	MM-E1W-20L
MASCC107/2.5SWA	. 7	7x2.5mm (7/0.67)	0.80	15.2	17.7	1.25	1.8	21.3	783	MM-E1W-25S
MASCC112/1.5SWA	12	12x1.5mm (7/0.50)	0.80	17.4	19.9	1.25	1.8	23.5	906	MM-E1W-25L
MASCC112/2.5SWA	12	12x2.5mm (7/0.67)	0.80	19.7	22.2	1.25	1.8	25.8	1130	MM-E1W-25L
MASCC119/1.5SWA	19	19x1.5mm (7/0.50)	0.80	20.3	23.5	1.60	1.8	27.1	1261	MM-E1W-32S
MASCC119/2.5SWA	19	19x2.5mm (7/0.67)	0.80	23.1	26.3	1.60	1.8	29.9	1706	MM-E1W-32S
MASCC127/1.5SWA	27	27x1.5mm (7/0.50)	0.80	23.7	26.9	1.60	1.8	30.5	1771	MM-E1W-32L
MASCC127/2.5SWA	27	27x2.5mm (7/0.67	0.80	27.4	30.6	1.60	1.8	34.2	2109	MM-E1W-40S
MASCC137/1.5SWA	37	37x1.5mm (7/0.50)	0.80	27.3	30.5	1.60	2.0	34.1	1921	MM-E1W-40S
MASCC137/2.5SWA	37	37x2.5mm (7/0.67	0.80	31.0	34.2	1.60	2.0	38.2	2526	MM-E1W-40L

Disclaimer: Although Maser Communications NZ Limited makes every reasonable effort to ensure their accuracy at the time of this publication, information and specifications described herein are subject to error or omission and to change without notice. Maser provides the information and specifications herein on an "AS IS" basis, with no representations or warranties, whether express, statutory or implied. In no event will Maser be liable for any damages (including consequential, indirect, incidental, expecial, punitive, or exemplary damages) whatsoever, even if Maser has been advised of the possibility of such damages, whether in an action under contract, negligence or any other theory, arising out of or in connection with the use, or inability to use, the information or specifications described herein.



MASCP PVC Power Cable Unarmoured 450/750V



APPLICATION: For Mains and Sub Mains Control Circuits (Fixed Application) – Industrial

and Commercial

STANDARDS: AS/NZS1125, AS/NZS3008, AS/NZS3808, AS/NZS5000.2, IEC60332-1-2, RoHS

Compliant

CONSTRUCTION: Cores - C2 Stranded Tinned Copper Conductor

Insulation - V-90 PVC

Outer Sheath - 5V-90 PVC ,UV Resistant ,Black

Colours - 3G 2C+E (Red, Black, Green/ Yellow)

- 4G 3C+E (Red, White, Blue, Green/Yellow)

- 5G 4C+E (Red, White, Blue, Black, Green/Yellow)

View this product online:



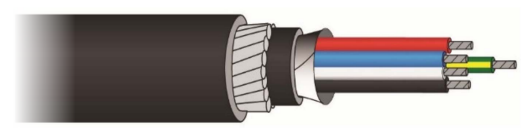
Cond. Size	Nominal Amps Unenclosed @ 30°C Fixed Application Touching	3 Phase Voltage Drop (@ 50Hz & 90°C) mV/A.m	Max. D.C Resistance @ 20°C (Ω/km)	Rated Voltage	Operating Temperature Fixed
1.5mm2	17 Amps	30.0	13.6	450/750V	-20°C to 90°C
2.5mm2	25 Amps	16.4	7.41	450/750V	-20°C to 90°C
4.0mm2	32 Amps	10.2	4.61	450/750V	-20°C to 90°C
6.0mm2	42 Amps	6.8	3.08	450/750V	-20°C to 90°C

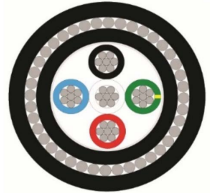
Maser Product Code	No. of Cores	Contductor Stranding (mm)	Insulation Thickness (mm)	Outer Jacket Thickness (mm)	Approx. Cable O.D (mm)	Approx. Cable Weight (kg/km)	Cable Gland Code
MASCP3G/1.5	2C+E (3G)	2x1.5+E1.5 (7/0.50)	0.6/0.6	1.2	9.1	113	MM-A1A2-20S
MASCP3G/2.5	2C+E (3G)	2x2.5+E2.5 (7/0.67)	0.7/0.7	1.2	10.7	161	MM-A1A2-20S
MASCP3G/4.0	2C+E (3G)	2x4.0+E2.5 (7/0.85)	0.8/0.7	1.3	12.0	210	MM-A1A2-20L
MASCP3G/6.0	2C+E (3G)	2x6.0+E2.5 (7/1.04)	0.8/0.7	1.3	12.8	256	MM-A1A2-20L
MASCP4G/1.5	3C+E (4G)	3x1.5+E1.5 (7/0.50)	0.6/0.6	1.2	9.8	137	MM-A1A2-20S
MASCP4G/2.5	3C+E (4G)	3x2.5+E2.5 (7/0.67)	0.7/0.7	1.3	11.8	204	MM-A1A2-20L
MASCP4G/4.0	3C+E (4G)	3x4.0+E2.5 (7/0.85)	0.8/0.7	1.3	13.2	268	MM-A1A2-20L
MASCP4G/6.0	3C+E (4G)	3x6.0+E2.5 (7/1.04)	0.8/0.7	1.3	14.3	336	MM-A1A2-25L
MASCP5G/1.5	4C+E (5G)	4x1.5+E1.5 (7/0.50)	0.6/0.6	1.2	10.6	163	MM-A1A2-20S
MASCP5G/2.5	4C+E (5G)	4x2.5+E2.5 (7/0.67)	0.7/0.7	1.3	12.8	245	MM-A1A2-20L
MASCP5G/4.0	4C+E (5G)	4x4.0+E2.5 (7/0.85)	0.8/0.7	1.4	14.7	334	MM-A1A2-25L
MASCP5G/6.0	4C+E (5G)	4x6.0+E2.5 (7/1.04)	0.8/0.7	1.4	15.9	425	MM-A1A2-25L

Disclaimer: Although Maser Communications NZ Limited makes every reasonable effort to ensure their accuracy at the time of this publication, information and specifications described herein are subject to error or omission and to change without notice. Maser provides the information and specifications herein on an "AS IS" basis, with no representations or warranties, whether express, statutory or implied. In no event will Maser be liable for any damages (including consequential, indirect, incidental, special, punitive, or exemplary damages) whatsoever, even if Maser has been advised of the possibility of such damages, whether in an action under contract, negligence or any other theory, arising out of or in connection with the use, or inability to use, the information or specifications described herein.



MASCP PVC Power Cable Armoured 0.6/1kv





APPLICATION: For Mains and Sub Mains Control Circuits requiring Mechanical Protection,

Direct Burial

STANDARDS: AS/NZS1125, AS/NZS3008, AS/NZS3808, AS/NZS5000.1, IEC60332-1-2,

IEC60332-3-22, RoHS Compliant

CONSTRUCTION: Cores - C2 Stranded Tinned Copper Conductor

Insulation - V-90 PVC Armour - Galvanised Steel

Outer Sheath - 5V-90 PVC ,UV Resistant ,Black

Colours - 3G 2C+E (Red, Black, Green/Yellow)

- 4G 3C+E (Red, White, Blue, Green/Yellow)

- 5G 4C+E (Red, White, Blue, Black, Green/Yellow)

View this product online:



Cond. Size	Nominal Amps Unenclosed @ 30°C Fixed Application Touching	Nominal Amps Buried Direct in Ground	Max. D.C Resistance @ 20°C (Ω/km)	3 Phase Voltage Drop (@ 50Hz & 90°C) mV/A.m	Rated Voltage	Operating Temperature Fixed
1.5mm2	17 Amns	20 Amns	13.6	30.0	0.6/1kv	-20°C to 90°C
	17 Amps	20 Amps			,	
2.5mm2	25 Amps	28 Amps	7.41	16.4	0.6/1kv	-20°C to 90°C
4.0mm2	32 Amps	36 Amps	4.61	10.2	0.6/1kv	-20°C to 90°C
6.0mm2	42 Amps	46 Amps	3.08	6.8	0.6/1kv	-20°C to 90°C

Maser Product Code	No. of Cores	Contductor Stranding (mm)	Insulation Thickness (mm)	Overall Bedding O.D (mm)	Overall Armour O.D (mm)	GSWA Size (mm)	Outer Jacket Thickness (mm)	Approx. Cable O.D (mm)	Approx. Cable Weight (kg/km)	Cable Gland Code
MASCP3G/1.5SWA	2C+E (3G)	2x1.5+E1.5 (7/0.50)	0.8/0.8	1.0	12.2	0.90	1.8	15.8	373	MM-E1W-20S
MASCP3G/2.5SWA	2C+E (3G)	2x2.5+E2.5 (7/0.67)	0.8/0.8	1.0	13.3	0.90	1.8	16.9	437	MM-E1W-20L
MASCP3G/4.0SWA	2C+E (3G)	2x4.0+E2.5 (7/0.85)	1.0/0.8	1.0	14.9	0.90	1.8	18.5	518	MM-E1W-20L
MASCP3G/6.0SWA	2C+E (3G)	2x6.0+E2.5 (7/1.04)	1.0/0.8	1.0	16.8	1.25	1.8	20.4	711	MM-E1W-25S
MASCP4G/1.5SWA	3C+E (4G)	3x1.5+E1.5 (7/0.50)	0.8/0.8	1.0	13.1	0.90	1.8	16.7	420	MM-E1W-20L
MASCP4G/2.5SWA	3C+E (4G)	3x2.5+E2.5 (7/0.67)	0.8/0.8	1.0	14.3	0.90	1.8	17.9	498	MM-E1W-20L
MASCP4G/4.0SWA	3C+E (4G)	3×4.0+E2.5 (7/0.85)	1.0/0.8	1.0	17.2	1.25	1.8	20.8	738	MM-E1W-25S
MASCP4G/6.0SWA	3C+E (4G)	3x6.0+E2.5 (7/1.04)	1.0/0.8	1.0	18.4	1.25	1.8	22.0	842	MM-E1W-25S
MASCP5G/1.5SWA	4C+E (5G)	4x1.5+E1.5 (7/0.50)	0.8/0.8	1.0	14.1	0.90	1.8	17.7	462	MM-E1W-20L
MASCP5G/2.5SWA	4C+E (5G)	4x2.5+E2.5 (7/0.67)	0.8/0.8	1.0	15.4	0.90	1.8	19.0	554	MM-E1W-20L
MASCP5G/4.0SWA	4C+E (5G)	4x4.0+E2.5 (7/0.85)	1.0/0.8	1.0	18.7	1.25	1.8	22.3	829	MM-E1W-25S
MASCP5G/6.0SWA	4C+E (5G)	4x6.0+E2.5 (7/1.04)	1.0/0.8	1.0	20.2	1.25	1.8	23.8	959	MM-E1W-25L

Disclaimer: Although Maser Communications NZ Limited makes every reasonable effort to ensure their accuracy at the time of this publication, information and specifications described herein are subject to error or omission and to change without notice. Maser provides the information and specifications herein on an "AS IS" basis, with no representations or warranties, whether express, statutory or implied. In no event will Maser be liable for any damages (including consequential, indirect, incidental, special, punitive, or exemplary damages) whatsoever, even if Maser has been advised of the possibility of such damages, whether in an action under contract, negligence or any other theory, arising out of or in connection with the use, or inability to use, the information or specifications described herein.



MASCPX XLPE Power Cable Unarmoured 0.6/1kv



APPLICATION: For Mains and Sub Mains Control Circuits (Fixed Application) – Industrial

and Commercial

STANDARDS: AS/NZS1125, AS/NZS3008, AS/NZS3808, AS/NZS5000.1, IEC60332-1-2, RoHS

Compliant

CONSTRUCTION: Cores - C5 Stranded Tinned Copper Conductor

Insulation - X-90 XLPE

Outer Sheath - 5V-90 PVC ,UV Resistant ,Black

Colours - 3G 2C+E (Red, Black, Green/Yellow)

- 4G 3C+E (Red, White, Blue, Green/Yellow)

- 5G 4C+E (Red, White, Blue, Black, Green/Yellow)

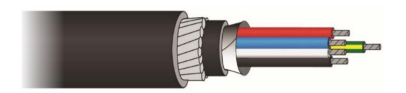




Cond. Size	Nominal Amps Unenclosed @ 30°C Fixed Application Touching	3 Phase Voltage Drop (@ 50Hz & 90°C) mV/A.m	Max. D.C Resistance @ 20°C (Ω/km)	Rated Voltage	Operating Temperature Fixed
10.0mm2	68 Amps	4.05	1.83	0.6/1KV	-20°C to 90°C
16.0mm2	91 Amps	2.55	1.15	0.6/1KV	-20°C to 90°C
25.0mm2	122 Amps	1.61	0.727	0.6/1KV	-20°C to 90°C
35.0mm2	151 Amps	1.17	0.524	0.6/1KV	-20°C to 90°C
50.0mm2	185 Amps	0.868	0.387	0.6/1KV	-20°C to 90°C
70.0mm2	234 Amps	0.609	0.268	0.6/1KV	-20°C to 90°C
95.0mm2	289 Amps	0.450	0.177	0.6/1KV	-20°C to 90°C

Maser Product Code	No. of Cores	Contductor Stranding (mm)	Insulation Thickness (mm)	Outer Jacket Thickness (mm)	Approx. Cable O.D (mm)	Approx. Cable Weight (kg/km)	Cable Gland Code	
								1
MASCPX3G/10.0	2C+E (3G)	2x10.0+E4.0 (80/0.40+56/0.30)	0.7/0.7	1.8	16.4	399	MM-A1A2-25L	
MASCPX3G/16.0	2C+E (3G)	2x16.0+E6.0 (128/0.40+84/0.30)	0.7/0.7	1.8	18.9	562	MM-A1A2-25L	
MASCPX3G/25.0	2C+E (3G)	2x25.0+E6.0 (200/0.40+84/0.30)	0.9/0.7	1.8	21.5	768	MM-A1A2-32L	
MASCPX4G/10.0	3C+E (4G)	3x10.0+E4.0 (80/0.40+56/0.30)	0.7/0.7	1.8	18.2	519	MM-A1A2-25L	
MASCPX4G/16.0	3C+E (4G)	3×16.0+E6.0 (128/0.40+84/0.30)	0.7/0.7	1.8	21.2	744	MM-A1A2-32L	ĺ
MASCPX4G/25.0	3C+E (4G)	3x25.0+E6.0 (200/0.40+84/0.30)	0.9/0.7	1.8	24.4	1047	MM-A1A2-32L	
MASCPX4G/35.0	3C+E (4G)	3x35.0+E10.0 (280/0.40+80/0.40)	0.9/0.7	1.8	28.8	1248	MM-A1A2-40L	ĺ
MASCPX4G/50.0	3C+E (4G)	3x50.0+E16.0 (400/0.40+128/0.40)	1.0/0.7	1.8	33.1	1919	MM-A1A2-50S	
MASCPX4G/70.0	3C+E (4G)	3×70.0+E25.0 (356/0.50+200/0.40)	1.1/0.9	1.9	37.5	2697	MM-A1A2-50S	ĺ
MASCPX4G/95.0	3C+E (4G)	3x95.0+E25.0 (185/0.50+200/0.40)	1.1/0.9	2.0	40.6	3436	MM-A1A2-50L	
MASCPX5G/10.0	4C+E (5G)	4x10.0+E4.0 (80/0.4+56/0.30)	0.7/0.7	1.8	20.0	638	MM-A1A2-32L	ĺ
MASCPX5G/16.0	4C+E (5G)	4x16.0+E6.0 (128/0.40+84/0.30)	0.7/0.7	1.8	23.5	936	MM-A1A2-32L	
MASCPX5G/25.0	4C+E (5G)	4x25.0+E6.0 (200/0.40+84/0.30)	0.9/0.7	1.8	27.3	1339	MM-A1A2-40L	
MASCPX5G/35.0	4C+E (5G)	4x35.0+E10.0 (280/0.40+80/0.40)	0.9/0.7	1.8	32.1	1818	MM-A1A2-50S	
MASCPX5G/50.0	4C+E (5G)	4x50.0+E16.0 (400/0.40+128/0.40)	1.0/0.7	1.9	37.4	2488	MM-A1A2-50S	ĺ
MASCPX5G/70.0	4C+E (5G)	4x70.0+E25.0 (356/0.50+200/0.40)	1.1/0.9	2.0	42.2	3477	MM-A1A2-50L	
MASCPX5G/95.0	4C+E (5G)	4x95.0+E25.0 (485/0.50+200/0.40)	1.1/0.9	2.1	45.9	4472	MM-A1A2-63S	ĺ

MASCPX XLPE Power Cable Armoured 0.6/1kv





APPLICATION: For Mains and Sub Mains Control Circuits requiring Mechanical Protection,

Direct Burial

STANDARDS: AS/NZS1125, AS/NZS3008, AS/NZS3808, AS/NZS5000.1, IEC60332-1-2,

IEC60332-3-22, RoHS Compliant

CONSTRUCTION: Cores - C2 Stranded Tinned Copper Conductor

Insulation - X-90 XLPE Armour - Galvanised Steel

Outer Sheath - 5V-90 PVC ,UV Resistant ,Black

Colours - 3G 2C+E (Red, Black, Green/Yellow)

- 4G 3C+E (Red, White, Blue, Green/Yellow)

- 5G 4C+E (Red, White, Blue, Black, Green/Yellow)





product

Cond. Size	Nominal Amps Unenclosed @ 30°C Fixed Application Touching	Nominal Amps Buried Direct in Ground	Max. D.C Resistance @ 20°C (Ω/km)	3 Phase Voltage Drop (@ 50Hz & 90°C) mV/A.m	Rated Voltage	Operating Temperature Fixed
10.0mm2	68 Amps	67 Amps	1.83	4.05	0.6/1KV	-20°C to 90°C
16.0mm2	91 Amps	118 Amps	1.15	2.55	0.6/1KV	-20°C to 90°C
25.0mm2	122 Amps	153 Amps	0.727	1.61	0.6/1KV	-20°C to 90°C
35.0mm2	151 Amps	184 Amps	0.524	1.17	0.6/1KV	-20°C to 90°C
50.0mm2	185 Amps	218 Amps	0.387	0.868	0.6/1KV	-20°C to 90°C
70.0mm2	234 Amps	269 Amps	0.268	0.609	0.6/1KV	-20°C to 90°C
95.0mm2	289 Amps	322 Amps	0.177	0.450	0.6/1KV	-20°C to 90°C

Maser Product Code	No. of Cores		Insulation Thickness (mm)	Overall Bedding O.D (mm)	Overall Armour O.D (mm)	GSWA Size (mm)	Outer Jacket Thickness (mm)	Approx. Cable O.D (mm)	Approx. Cable Weight (kg/km)	Cable Gland Code
MASCPX3G/10.0SWA	2C+E (3G)	2x10.0+E4.0 (7/1.35)	0.7/0.7	1.0	16.3	1.25	1.8	19.9	883	MM-E1W-20L
MASCPX3G/16.0SWA	2C+E (3G)	2x16.0+E6.0 (7/1.70)	0.7/0.7	1.0	18.4	1.25	1.8	22.0	1014	MM-E1W-25S
MASCPX3G/25.0SWA	2C+E (3G)	2x25.0+E6.0 (19/1.35)	0.9/0.7	1.0	22.5	1.60	1.8	26.1	1464	MM-E1W-25L
MASCPX3G/35.0SWA	2C+E (3G)	2x35.0+E10.0 (19/1.53)	0.9/0.7	1.0	24.0	1.60	1.8	27.6	1790	MM-E1W-32S
MASCPX4G/10.0SWA	3C+E (4G)	3x10.0+E4.0 (7/1.35)	0.7/0.7	1.0	17.8	1.25	1.8	21.4	955	MM-E1W-25S
MASCPX4G/16.0SWA	3C+E (4G)	3×16.0+E6.0 (7/1.70)	0.7/0.7	1.0	20.1	1.25	1.8	23.7	1226	MM-E1W-25L
MASCPX4G/25.0SWA	3C+E (4G)	3x25.0+E6.0 (19/1.35)	0.9/0.7	1.0	23.8	1.60	1.8	27.4	1749	MM-E1W-32S
MASCPX4G/35.0SWA	3C+E (4G)	3x35.0+E10.0 (19/1.53)	0.9/0.7	1.0	26.2	1.60	1.8	29.8	2166	MM-E1W-32S
MASCPX4G/50.0SWA	3C+E (4G)	3x50.0+E16.0 (19/1.78)	1.0/0.7	1.0	29.7	1.60	1.9	33.5	2813	MM-E1W-40S
MASCPX4G/70.0SWA	3C+E (4G)	3x70.0+E25.0 (19/2.14)	1.1/0.9	1.2	36.6	2.00	2.1	40.8	4002	MM-E1W-40L
MASCPX4G/95.0SWA	3C+E (4G)	3x95.0+E25.0 (37/1.78)	1.1/0.9	1.2	39.7	2.00	2.2	44.1	4865	MM-E1W-50S
MASCPX5G/10.0SWA	4C+E (5G)	4x10.0+E4.0 (7/1.35)	0.7/0.7	1.0	19.4	1.25	1.8	23.0	1123	MM-E1W-25S
MASCPX5G/16.0SWA	4C+E (5G)	4x16.0+E6.0 (7/1.70)	0.7/0.7	1.0	22.7	1.60	1.8	26.3	1603	MM-E1W-25L
MASCPX5G/25.0SWA	4C+E (5G)	4x25.0+E6.0 (19/1.35)	0.9/0.7	1.0	26.4	1.60	1.8	30.0	2114	MM-E1W-32S
MASCPX5G/35.0SWA	4C+E (5G)	4x35.0+E10.0 (19/1.53)	0.9/0.7	1.0	29.1	1.60	1.9	32.9	2656	MM-E1W-32L
MASCPX5G/50.0SWA	4C+E (5G)	4x50.0+E16.0 (19/1.78)	1.0/0.7	1.2	35.3	2.00	2.0	39.3	3756	MM-E1W-40L
MASCPX5G/70.0SWA	4C+E (5G)	4x70.0+E25.0 (19/2.14)	1.1/0.9	1.2	41.0	2.00	2.2	45.4	4978	MM-E1W-50S
MASCPX5G/95.0SWA	4C+E (5G)	4x95.0+E25.0 (37/1.78)	1.1/0.9	1.2	44.7	2.00	2.3	49.3	6110	MM-E1W-50L

