

## MachFlex 350 CY Cables

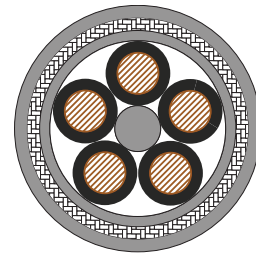
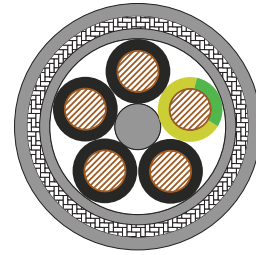
Tinned Copper Braid Shield (TCB) -  
Excellent Noise Immunity

## Shielded (CY) PVC Control Cables



### Applications

Designed for applications which are installed in occasional flexing and fixed locations. Cable applications include precision control sensors, multi axis control machines, temperature controllers, control panels, machine cutting tools, auxiliary equipment, motor speed control, production machinery and many more.



### General Reference Standards

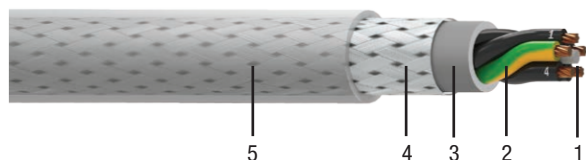
- DIN VDE 0295, IEC 60228, BS6360
- DIN EN 50290-2-22, DIN VDE 0207-363-4-1
- DIN VDE 0482-332-1-2, DIN EN 60332-1-2, IEC 60332-1-2
- RoHS & REACH & CE Directives

### Construction and Performance

1.	<b>Conductor Material</b>	Stranded bare copper (DIN VDE 0295 Class 5)
2.	<b>Insulation Material &amp; Color</b>	Insulation Material & Color PVC (polyvinyl chloride). A) All black color with number coding = without protective conductor. B) Black color with number coding plus 1 green & yellow = with protective conductor.
3.	<b>Braid Shield Material</b>	Tinned Copper Braid Shield
4.	<b>Jacket / Sheath Material</b>	PVC (polyvinyl chloride)
5.	<b>Flame Retardancy</b>	VDE 0482-332-1-2, DIN EN 60332-1-2, IEC 60332-1-2
6.	<b>Voltage Rating (Uo/U)</b>	300 / 500 V
7.	<b>Oil Resistant</b>	DIN EN 50290-2-22 (TM54)
8.	<b>Temperature Range</b>	-30 °C TO +70 °C (Occasional movement) -40 °C TO +80 °C (Fixed installation)
9.	<b>Bending Radius</b>	20 x OD (Occasional movement) 6 x OD (Fixed installation)
10.	<b>Other Properties</b>	Good UV resistance, chemical resistance & flexibility

## MachFlex 350 CY Shielded (CY) PVC Control Cables

TINNED COPPER BRAID SHIELDED CABLE WITH (G) PROTECTIVE GROUND



- 1 = Conductor
- 2 = Insulation
- 3 = Inner Sheath
- 4 = Tinned Copper Braid Shielded
- 5 = Outer Sheath

### Conductor 0.50 mm<sup>2</sup>

No. of Cores	Nom. Overall Diameter (mm)	Copper Weight (kg/km)	EMEA Part Code	APAC Part Code
3	7.2	45.08	3GACY	3G0.5CY
4	7.7	53.90	4GACY	4G0.5CY
5	8.3	64.68	5GACY	5G0.5CY
7	9.1	78.40	7GACY	7G0.5CY
12	11.4	135.73	12GACY	12G0.5CY
20	13.7	226.25	20GACY	20G0.5CY

### Conductor 1.00 mm<sup>2</sup>

No. of Cores	Nom. Overall Diameter (mm)	Copper Weight (kg/km)	EMEA Part Code	APAC Part Code
3	8.2	63.70	3GCCY	3G1.0CY
4	9.1	76.44	4GCCY	4G1.0CY
5	9.8	87.22	5GCCY	5G1.0CY
7	10.5	110.74	7GCCY	7G1.0CY
12	13.3	184.34	12GCCY	12G1.0CY
20	16.1	307.23	20GCCY	20G1.0CY

### Conductor 2.50 mm<sup>2</sup>

No. of Cores	Nom. Overall Diameter (mm)	Copper Weight (kg/km)	EMEA Part Code	APAC Part Code
3	11.0	143.08	3GECY	3G2.5CY
4	11.9	163.66	4GECY	4G2.5CY
5	12.9	196.00	5GECY	5G2.5CY
7	14.0	282.24	7GECY	7G2.5CY
12	18.2	467.75	12GECY	12G2.5CY
20	22.7	779.58	20GECY	20G2.5CY

### Conductor 6.00 mm<sup>2</sup>

No. of Cores	Nom. Overall Diameter (mm)	Copper Weight (kg/km)	EMEA Part Code	APAC Part Code
3	14.6	233.73	3GGCY	3G6CY
4	16.0	311.64	4GGCY	4G6CY
5	17.5	432.18	5GGCY	5G6CY
7	19.1	519.40	7GGCY	7G6CY
9	23.6	667.80	9GGCY	9G6CY

### Conductor 16.00 mm<sup>2</sup>

No. of Cores	Nom. Overall Diameter (mm)	Copper Weight (kg/km)	EMEA Part Code	APAC Part Code
3	21.5	594.86	3GICY	3G16CY
4	23.6	787.92	4GICY	4G16CY
5	26.0	916.30	5GICY	5G16CY
7	28.5	1,282.82	7GICY	7G16CY

### Conductor 0.75 mm<sup>2</sup>

No. of Cores	Nom. Overall Diameter (mm)	Copper Weight (kg/km)	EMEA Part Code	APAC Part Code
3	7.7	55.86	3GBCY	3G0.75CY
4	8.3	62.72	4GBCY	4G0.75CY
5	9.2	75.46	5GBCY	5G0.75CY
7	9.9	99.96	7GBCY	7G0.75CY
12	12.4	173.46	12GBCY	12G0.75CY
20	15.0	289.10	20GBCY	20G0.75CY

### Conductor 1.50 mm<sup>2</sup>

No. of Cores	Nom. Overall Diameter (mm)	Copper Weight (kg/km)	EMEA Part Code	APAC Part Code
3	9.0	77.42	3GDCY	3G1.5CY
4	9.7	95.06	4GDCY	4G1.5CY
5	10.5	113.68	5GDCY	5G1.5CY
7	11.3	146.02	7GDCY	7G1.5CY
12	14.4	274.40	12GDCY	12G1.5CY
20	17.5	457.33	20GDCY	20G1.5CY

### Conductor 4.00 mm<sup>2</sup>

No. of Cores	Nom. Overall Diameter (mm)	Copper Weight (kg/km)	EMEA Part Code	APAC Part Code
3	12.6	174.20	3GFCY	3G4CY
4	13.7	232.26	4GFCY	4G4CY
5	14.9	274.40	5GFCY	5G4CY
7	16.2	384.16	7GFCY	7G4CY
9	20.0	493.92	9GFCY	9G4CY
12	21.5	658.56	12GFCY	12G4CY

### Conductor 10.00 mm<sup>2</sup>

No. of Cores	Nom. Overall Diameter (mm)	Copper Weight (kg/km)	EMEA Part Code	APAC Part Code
3	17.8	355.15	3GHCY	3G10CY
4	19.8	507.64	4GHCY	4G10CY
5	21.7	583.10	5GHCY	5G10CY
7	23.8	780.08	7GHCY	7G10CY
9	29.2	1,004.24	9GHCY	9G10CY

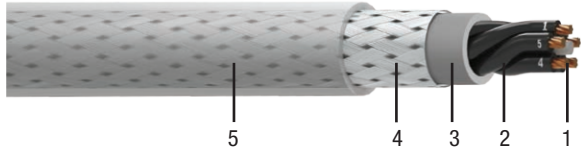
### Conductor 25.00 mm<sup>2</sup>

No. of Cores	Nom. Overall Diameter (mm)	Copper Weight (kg/km)	EMEA Part Code	APAC Part Code
3	25.9	853.33	3GJCY	3G25CY
4	28.6	1,137.78	4GJCY	4G25CY
5	31.5	1,372.00	5GJCY	5G25CY
7	34.2	1,920.80	7GJCY	7G25CY

- Putup length & tolerance of the cables will vary depending on the construction of the cable
- MOQ will vary depending on the construction of the cable & provided at the time of quotation
- Cable requested outside the above design criteria can be reviewed and quoted

## MachFlex 350 CY Shielded (CY) PVC Control Cables

TINNED COPPER BRAID SHIELDED CABLE WITHOUT (G) PROTECTIVE GROUND



- 1 = Conductor
- 2 = Insulation
- 3 = Inner Sheath
- 4 = Tinned Copper Braid Shielded
- 5 = Outer Sheath

### Conductor 0.50 mm<sup>2</sup>

No. of Cores	Nom. Overall Diameter (mm)	Copper Weight (kg/km)	EMEA Part Code	APAC Part Code
3	7.2	45.08	3XACY	3X0.5CY
4	7.7	53.90	4XACY	4X0.5CY
5	8.3	64.68	5XACY	5X0.5CY
7	9.1	78.40	7XACY	7X0.5CY
12	11.4	135.73	12XACY	12X0.5CY
20	13.7	226.25	20XACY	20X0.5CY

### Conductor 1.00 mm<sup>2</sup>

No. of Cores	Nom. Overall Diameter (mm)	Copper Weight (kg/km)	EMEA Part Code	APAC Part Code
3	8.2	63.70	3XCCY	3X1.0CY
4	9.1	76.44	4XCCY	4X1.0CY
5	9.8	87.22	5XCCY	5X1.0CY
7	10.5	110.74	7XCCY	7X1.0CY
12	13.3	184.34	12XCCY	12X1.0CY
20	16.1	307.23	20XCCY	20X1.0CY

### Conductor 2.50 mm<sup>2</sup>

No. of Cores	Nom. Overall Diameter (mm)	Copper Weight (kg/km)	EMEA Part Code	APAC Part Code
3	11.0	143.08	3XECY	3X2.5CY
4	11.9	163.66	4XECY	4X2.5CY
5	12.9	196.00	5XECY	5X2.5CY
7	14.0	282.24	7XECY	7X2.5CY
12	18.2	467.75	12XECY	12X2.5CY
20	22.7	779.58	20XECY	20X2.5CY

### Conductor 6.00 mm<sup>2</sup>

No. of Cores	Nom. Overall Diameter (mm)	Copper Weight (kg/km)	EMEA Part Code	APAC Part Code
3	14.6	233.73	3XGCV	3X6CY
4	16.0	311.64	4XGCV	4X6CY
5	17.5	432.18	5XGCV	5X6CY
7	19.1	519.40	7XGCV	7X6CY
9	23.6	667.80	9XGCV	9X6CY

### Conductor 16.00 mm<sup>2</sup>

No. of Cores	Nom. Overall Diameter (mm)	Copper Weight (kg/km)	EMEA Part Code	APAC Part Code
3	21.5	594.86	3XICY	3X16CY
4	23.6	787.92	4XICY	4X16CY
5	26.0	916.30	5XICY	5X16CY
7	28.5	1,282.82	7XICY	7X16CY

### Conductor 0.75 mm<sup>2</sup>

No. of Cores	Nom. Overall Diameter (mm)	Copper Weight (kg/km)	EMEA Part Code	APAC Part Code
3	7.7	55.86	3XBCY	3X0.75CY
4	8.3	62.72	4XBCY	4X0.75CY
5	9.2	75.46	5XBCY	5X0.75CY
7	9.9	99.96	7XBCY	7X0.75CY
12	12.4	173.46	12XBCY	12X0.75CY
20	15.0	289.10	20XBCY	20X0.75CY

### Conductor 1.50 mm<sup>2</sup>

No. of Cores	Nom. Overall Diameter (mm)	Copper Weight (kg/km)	EMEA Part Code	APAC Part Code
3	9.0	77.42	3XDCY	3X1.5CY
4	9.7	95.06	4XDCY	4X1.5CY
5	10.5	113.68	5XDCY	5X1.5CY
7	11.3	146.02	7XDCY	7X1.5CY
12	14.4	274.40	12XDCY	12X1.5CY
20	17.5	457.33	20XDCY	20X1.5CY

### Conductor 4.00 mm<sup>2</sup>

No. of Cores	Nom. Overall Diameter (mm)	Copper Weight (kg/km)	EMEA Part Code	APAC Part Code
3	12.6	174.20	3XFCY	3X4CY
4	13.7	232.26	4XFCY	4X4CY
5	14.9	274.40	5XFCY	5X4CY
7	16.2	384.16	7XFCY	7X4CY
9	20.0	493.92	9XFCY	9X4CY
12	21.5	658.56	12XFCY	12X4CY

### Conductor 10.00 mm<sup>2</sup>

No. of Cores	Nom. Overall Diameter (mm)	Copper Weight (kg/km)	EMEA Part Code	APAC Part Code
3	17.8	355.15	3XHCY	3X10CY
4	19.8	507.64	4XHCY	4X10CY
5	21.7	583.10	5XHCY	5X10CY
7	23.8	780.08	7XHCY	7X10CY
9	29.2	1,004.24	9XHCY	9X10CY

### Conductor 25.00 mm<sup>2</sup>

No. of Cores	Nom. Overall Diameter (mm)	Copper Weight (kg/km)	EMEA Part Code	APAC Part Code
3	25.9	853.33	3XJCY	3X25CY
4	28.6	1,137.78	4XJCY	4X25CY
5	31.5	1,372.00	5XJCY	5X25CY
7	34.2	1,920.80	7XJCY	7X25CY

- Putup length & tolerance of the cables will vary depending on the construction of the cable
- MOQ will vary depending on the construction of the cable & provided at the time of quotation
- Cable requested outside the above design criteria can be reviewed and quoted