



PVVA7.E496340

Multi-point Interconnection Power Cable Assemblies for Industrial Machinery Certified for Canada

Page Bottom

Multi-point Interconnection Power Cable Assemblies for Industrial Machinery Certified for Canada

See General Information for Multi-point Interconnection Power Cable Assemblies for Industrial Machinery Certified for Canada

DONGGUAN FINECABLES CO LTD

E496340

B5 Blk South Industrial Humen Town

Dongguan, Guangdong 523900 CHINA

| | | | | | | | | | | | | Short | -circ | cuit- | curre | nt Rati | ng | | |
|--|-------------|--------------------|------------|-------------------|-------------|---------------|--------------|----|-------|------|-----------------|------------|-------|-------|-------|-----------------|------------|--------------|------------|
| | | | | | | | | | | | Ove | rcurre | nt P | roted | tion | | | | |
| Model/ | No. | Con- duc tor | Cur- | Volt- | Dis- | | | Fu | use s | Size | — Clas Ratin | ss/Ma g | x An | np | Circ | uit Bre Size | eaker | SCCR, RMS | Volts |
| Cat. No. | of Poles | Size, AWG | rent, A | age, V | nect Use | Env Rating | IP Rating | J | т | L | RK1 | RK5 | G | СС | Mfr | Туре | Max Amp | Sym, kA | Max, V |
| Male and | female | power | cable | fitting | | | | | | | | | | | | | | | |
| Male Cable Fitting, Series M12, S Code: Cat. No. MA, followed by 12, followed by S, followed by S, followed by F, P or HD, followed by ST or RA, followed by Legal by C or R, followed by B, G, O, Y or P, followed by 125 Female Cable Fitting, Series | 3-4 | 16 | 12 | 600 V ac/dc | No | | - | | | | | 15 | | | | | | 5 | 600 Vac |

| 2018/9/27 | PVVA | 7.E4963 | 40 - Mul | lti-point | Interconne | ection Pov | ver C | able | Asse | mblies | for Ind | ustria | l Mac | hinery | Certifie | d for Ca | anada | |
|---|------|---------|---------------|-----------|------------|------------|-------|------|------|--------|---------|--------|-------|--------|----------|----------|-------|-----------|
| M12, S code: Cat. No. MA, followed by 12, followed by F or FS, followed by F, P or HD, followed by ST or RA, followed by any digit of numbers, followed by C or R, followed by B, G, O, Y or P, followed by 125 | | | | | | | | | | | | | | | | | | |
| Male Cable Fitting, Series M12, T Code: Cat. No. MA, followed by 12, followed by 17, followed by T, followed by F, P or HD, followed by 03 or 04, followed by ST or RA, followed by any digit of numbers, followed by C or R, followed by C, followed by E, C T Code: Cat. No. MA, followed by 125. Female Cable Fitting, Series M12, T code: Cat. No. MA, followed by 12, followed by 12, followed by F or FS, followed | | 12 | 60 V ac/dc | No | | | | | | | 15 | | | | | | 5 | 60 Vac |

| 2018/9/27 | | PVVA: | 7.E4963 | 40 - Mu | lti-point | Interconne | ection Pov | ver C | able | Asse | mblies | for Ind | ustria | l Mac | hinery | / Certifie | ed for Ca | anada | |
|---|---|-------|---------|------------|-----------|------------|------------|-------|------|------|--------|---------|--------|-------|--------|------------|-----------|-------|-----------|
| by T, followed by F, P or HD, followed by 03 or 04, followed by ST or RA, followed by any digit of numbers followed by C or R, followed by B, G, O, Y or P followed by 125 | , | | | | | | | | | | | | | | | | | | |
| Male Cable Fitting, Series M12, L Code: Cat. No. MA, followed by 12, followed by KS, followed by F or HD, followed by ST, followed by ST, followed by C or R, followed by B, G, O, Y or P followed by 200. Female Cable Fitting, Series M12, L code: Cat. No. MA, followed by L, followed by C or R, followed by C or R, followed by B, G, O, Y or P followed by ST, followed by ST, followed by L, followed by ST, followed | , | 14 | | 63 V ac/dc | No. | | | | | | | 20 | - | | | | | 5 | 63 Vdc |

| 20 18/9/27 | | 1 0 0/ | r.L4303 | 40 - Mu | ιι-ροπι | interconne | ection i ov | VCI C | abic | A330 | IIIDIICS | ioi iiiu | ustric | ii iviac | , i iii i Ci y | Certine | u ioi ca | ariaua | |
|--|-----|--------|---------|-------------------|---------|------------|-------------|-------|------|------|----------|----------|--------|----------|----------------|---------|----------|--------|------------|
| R, followed by B, G, O, Y or P, followed by 200. | | | | | | | | | | | | | | | | | | | |
| Male Cable Fitting, Series Mini-C: Cat. No. Mini-C, followed by 03 or 04, followed by ST or RA, followed by any digit of numbers, followed by C or R, followed by 200. Female Cable Fitting, Series Mini-C: Cat. No. Mini-C, followed by ST or RA, followed by 03 or 04, followed by F, followed by ST or RA, follo | 3-4 | 14 | 15 | 300 V ac/dc | No | | | | | | | 15 | | | | | | 5 | 300 Vac |
| Male Cable Fitting, Series Mini-C: Cat. No. Mini-C, followed by 03 or 04, followed by M, followed by ST or RA, followed by SJF, | 3-4 | 14 | 15 | 300 V ac/dc | No | - | | | | | - | 15 | | | | _ | _ | 5 | 300 Vac |

| 8/9/27 | | PVVA | 7.E4963 | 340 - Mu | lti-point | Interconn | ection Po | wer C | able | Asse | mblies | for Ind | ustria | al Mad | chinery | / Certifie | ed for Ca | anada | |
|---|---|------|---------|-------------------|-----------|-----------|-----------|-------|------|------|--------|---------|--------|--------|---------|------------|-----------|-------|--------------|
| followed by A or B. | | | | | | | | | | | | | | | | | | | |
| Female Cable Fitting, Series Mini-C: Cat. No. Mini-C, followed by 03 or 04, followed by F, followed by ST or RA, followed by SJF, followed by A or B. | | | | | | | | | | | | | | | | | | | |
| Male Cable Fitting, Series Mini-C: Cat. No. | 5 | 14 | 15 | 250 V ac/dc | No | - | - | - | - | - | - | 15 | - | - | _ | _ | _ | 5 | 250 Vac |
| Mini-C, followed by 05, followed by M, | | | | | | | | | | | | | | | | | | | |
| followed by ST or RA, followed by M, followed | | | | | | | | | | | | | | | | | | | |
| by any digit of numbers, followed by C or R, | | | | | | | | | | | | | | | | | | | |
| followed by B, G, O, Y or P, followed by 200. | | | | | | | | | | | | | | | | | | | |
| Female Cable Fitting, Series Mini-C: | | | | | | | | | | | | | | | | | | | |
| Cat. No. Mini-C, followed by 05, followed by F, | | | | | | | | | | | | | | | | | | | |
| followed by ST or RA, followed by M, followed | | | | | | | | | | | | | | | | | | | |
| by any digit of numbers, followed by C or | | | | | | | | | | | | | | | | | | | |
| R, followed by B, G, O, Y or P, followed | | | | | | | | | | | | | | | | | | | |
| by 200. | 5 | 14 | 15 | 250 | | | Ļ | | | Ш | | | | l | l | | L | | $oxed{oxed}$ |

| 2018/9/27 | PVVA7 | 7.E4963 | 40 - Mul | lti-point | Interconn | ection Pov | ver C | able | Asse | mblies | for Ind | ustria | ıl Mad | hinery | / Certifie | ed for Ca | anada | |
|--|------------|---------|-------------------|-----------|-----------|------------|-------|------|------|--------|---------|--------|--------|--------|------------|-----------|-------|------------|
| Cable Fitting, Series Mini-C: Cat. No. Mini-C, followed by 05, followed by M, followed by ST or RA, followed by SJF, followed by A or B. | | | V ac/dc | | | | | | | | | | | | | | | Vac |
| Female Cable Fitting, Series Mini-C: Cat. No. Mini-C, followed by 05, followed by F, followed by ST or RA, followed by SJF, followed by A or B | | | | | | | | | | | | | | | | | | |
| Panel-mou | ower c | | onduct | tor fitt | ing | | | | | | | | | | | | 1 | |
| M12, S Code: Cat. No. MB, followed by 12, followed by MS, MB, MC, FS, FB or FC, followed by F or R, followed by HD or F, followed by 03 or 04, followed by ST, followed by 2 or 3. | 16 | 12 | 600 V ac/dc | No | - | - | - | | | - | 15 | - | - | | | _ | 5 | 600 Vac |
| Series M12, T Code: Cat. No. MB, followed by 12, followed by MS, MB, MC, FS, FB or FC, followed by T, followed | | | ac/dc | | | | | | | | | | | | | | | Vac |

| J 18/9/27 | | PVVA | .E4903 | 40 - Mui | u-point | merconne | ection Pov | ver C | able | Asse | mblies | ioi ina | usma | i wac | ninery | Certine | a ioi Ca | anada | |
|--|-----|------|--------|-------------------|---------|----------|------------|-------|------|------|--------|---------|------|-------|--------|---------|----------|-------|------------|
| by F or R, followed by HD or F, followed by 03 or 04, followed by ST, followed by 2 or 3. | | | | | | | | | | | | | | | | | | | |
| Series M12, L Code: Cat. No. MB, followed by 12, followed by MS, MB, MC, FS, FB or FC, followed by L, followed by F or R, followed by HD or F, followed by 05, followed by ST, followed by 2 or 3. | 5 | 14 | 16 | 63 V ac/dc | No | - | - | | | | | 20 | - | | | | | 5 | 63 Vdc |
| Series Mini-C: Cat. No. Mini-C, followed by 03 or 04, followed by M or F, followed by ST, followed by PS, PC or PB, followed by F or R. | 3-4 | 14 | 15 | 300 V ac/dc | No | - | | | | | | 15 | | | I | 1 | 1 | 5 | 300 Vac |
| Cat. No. Mini-C, followed by 03 or 04, followed by M or F, followed by ST, followed by PS, PC or PB, followed by F or R. | | | | ac/dc | | | | | | | | | | | | | | | |
| Series Mini-C: Cat. No. Mini-C, followed by 05, | 5 | 14 | 15 | 250 V ac/dc | No | - | - | - | - | - | - | 15 | - | - | _ | _ | _ | 5 | 250 Vac |

| 2018/9/27 | | PVVA | 7.E4963 | 40 - Mu | lti-point | Interconn | ection Pov | ver C | able | Asse | mblies | for Ind | ustria | l Mac | hinery | Certifie | ed for Ca | anada | |
|--|--------|----------|---------|-------------------|-----------|-----------|------------|-------|------|------|--------|---------|--------|-------|--------|----------|-----------|-------|------------|
| followed by M or | | | | | | | | | | | | | | | | | | | |
| F, followed by ST, followed by PS, PC or PB, | | | | | | | | | | | | | | | | | | | |
| followed by F or | | | | | | | | | | | | | | | | | | | |
| R. Power S | litter | <u> </u> | | | | | | | | | | | | | | | | | |
| Series Mini-C, T | 3-4 | 14 | 15 | 300 V | No | - | - | - | - | - | - | 15 | - | - | _ | _ | _ | 5 | 300 Vac |
| type: Cat. No. Mini-C, followed by 03 or 04, followed | | | | ac/dc | | | | | | | | | | | | | | | vas |
| by FMF, followed by T, followed by -M. | | | | | | | | | | | | | | | | | | | |
| Cat. No. Mini-C, followed by 03 or 04, followed by T, followed by T, followed by -M, followed by -M, followed by Mini-C, followed by 03 or | | | | | | | | | | | | | | | | | | | |
| 04, followed by F, followed by ST. | | | | | | | | | | | | | | | | | | | |
| Cat. No. Mini-C, followed by 03 or 04, followed by FF, followed by T, followed by -M, followed by -M, followed by Mini-C, | | | | | | | | | | | | | | | | | | | |
| followed by 03 or 04, followed by M, followed by ST. | | | | | | | | | | | | | | | | | | | |
| Series Mini-C, T type: Cat. No. Mini-C, followed by 05, followed by FMF, followed by T, | 5 | 14 | 15 | 250 V ac/dc | No | - | - | - | - | 1 | - | 15 | - | 1 | I | _ | | 5 | 250 Vac |

| 2018/9/27 | PVVA7.E | 496340 - Muli | ti-point Inter | connection P | ower C | able | Asse | mblies | for Ind | ustria | l Mac | hinery | · Certifie | d for Ca | anada | |
|--|---------|---------------------|----------------|--------------|--------|------|------|--------|---------|--------|-------|--------|------------|----------|-------|------------|
| followed by -M. | | | | | | | | | | | | | | | | |
| Cat. No. Mini-C, followed by 05, followed by MF, followed by T, followed by -M, followed by Mini- C, followed by 05, followed by F, followed by F, followed by ST. | | | | | | | | | | | | | | | | |
| Cat. No. Mini-C, followed by 05, followed by FF, followed by T, followed by -M, followed by Mini- C, followed by 05, followed by M, followed by M, followed by ST. | | | | | | | | | | | | | | | | |
| Series Mini-C, Y type: Cat. No. Mini-C, followed by 03 or 04, followed by FMF, followed by Y, followed by -M. | 14 15 | 5 300 V ac/dc | No - | - | 70 | 70 | 70 | 70 | 70 | 70 | 70 | | | | 5 | 300 Vac |
| Series Mini-C, Y type: Cat. No. Mini-C, followed by 05, followed by FMF, followed by Y, followed by M | 14 15 | 5 250 V ac/dc | No - | - | - | - | | 1 | 15 | - | 1 | | Ι | Ι | 5 | 250 Vac |

<u>Last Updated</u> on 2018-08-01

by -M.

Questions? Print this page Terms of Use Page Top

© 2018 UL LLC

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2018 UL LLC".