



IDC JUMPER WIRE

CW1423

3 orderable sizes

STANDARD CW1423	CONDUCTOR 0.5 mm	INSULATION / JACKET No overall sheath for jumper routing
----------------------------------	-----------------------------------	---

Construction

- 1 ■ **Conductor (per core)** – Solid tinned annealed copper conductor · 1 × Ø0.8 mm · IEC 60228 c1.1
- 2 ■ **Pair insulation** – Hardened PVC insulation · Wall Hardened PVC insulation mm
- 3 ■ **Filler** – Bedding / filler
- 4 ■ **Overall screen (OS)** – Al/polyester foil + drain
- 5 ■ **Sheath** – No overall sheath for jumper routing

Size selection — all available cross-sections

Cable reference	Pair count	Conductor diameter	Conductor construction	Pair / unit construction	Screen / moisture protection	Insulation	Outer sheath	Electrical reference	OD guide	Weight guide
CW1423 IDC jumper wire 1 pair 0.5 mm	1 pair	0.5 mm	Solid tinned annealed copper conductor	1 x 1 twisted pairs	Screen-free jumper wire construction	Hardened PVC insulation	No overall sheath for jumper routing	97.8 Ω/km max, low-level voice jumper circuit reference	7.4 mm	48 kg/km
CW1423 IDC jumper wire 2 pair 0.5 mm	2 pair	0.5 mm	Solid tinned annealed copper conductor	1 x 2 twisted pairs	Screen-free jumper wire construction	Hardened PVC insulation	No overall sheath for jumper routing	97.8 Ω/km max, low-level voice jumper circuit reference	8.0 mm	54 kg/km
CW1423 IDC jumper wire 4 pair 0.5 mm	4 pair	0.5 mm	Solid tinned annealed copper conductor	1 x 4 twisted pairs	Screen-free jumper wire construction	Hardened PVC insulation	No overall sheath for jumper routing	97.8 Ω/km max, low-level voice jumper circuit reference	8.9 mm	65 kg/km