



MODULAR PLUGS

2 Prong Stranded Flat Cable Plugs

Standard

PT-044	HANDSET
PT-064	RJ 11 6P4C
PT-066	RJ 11 6P6C
PT-066DEC	6P6C DEC
PT-088	RJ 45 8P8C
PT-088K	RJ 45 8P8C, KEYED
PT-1010	10P10C
PT-1010K	10P10C, KEYED
PT-1010RS	10P10C

50 "μ" Gold Plate

PT-044/50UL
PT-064/50UL
PT-066/50UL
PT-066DEC/50UL
PT-088/50UL
PT-088K/50UL



UK Modular Plug

PT-066UKBK50
PT-066UKWH50



PT-044R Type

2 Prong Round Cable Plugs

For Twisted Pair Stranded, Round Cables

Standard

PT-044R	HANDSET
PT-064R	RJ 11 6P4C
PT-066R	RJ 11 6P6C
PT-088R	RJ 45 8P8C
PT-088KR	RJ 45 8P8C, KEYED

50 "μ" Gold Plate

PT-044R/50UL
PT-064R/50UL
PT-066R/50UL
PT-088R/50UL
PT-088KR/50UL



PT-066R

For Solid Conductor Round Cables

Standard

PT-064RS	RJ 11 6P4C
PT-066RS	RJ 11 6P6C
PT-088RS	RJ 45 8P8C
PT-0A88RS*	RJ 45 8P8C
PT-088KRS	RJ 45 8P8C, KEYED

50 "μ" Gold Plate

PT-064RS/50UL
PT-066RS/50UL
PT-088RS/50UL
PT-088KRS/50UL



PT-088R

* Need to use crimp tools with AMP type dies

PT-066DRS/50UL

3 Prong Round Cable Plugs

For Solid Conductor Round Cables

Standard

PT-0388R	RJ 45 8P8C
PT-0388KR	RJ 45 8P8C, KEYED
PT-03A88R*	RJ 45 8P8C
PT-0388RE	8P8C Economic

50 "μ" Gold Plate

PT-0364R/50UL
PT-0366R/50UL
PT-0388R/50UL
PT-0388KR/50UL
PT-03A88R/50UL*
PT-0388-50UL

* Need to use crimp tools with AMP type dies

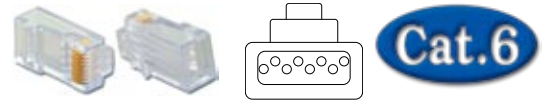
PT-0388RE-50UL

CAT 6 & CAT 5E PLUGS

- Exclusive Staggered Plug to Ensure CAT 6 & CAT 5E High Performance
- Polycarbonate, RJ-45 plug
- Staggered alignment termination
- 50μ" gold plated contacts, plug geometry meets FCC 68.500 and IEC 60603-7 specifications for modular plugs.
- For Both Stranded & Solid Wire.

CAT 6

PT-0688-50UL

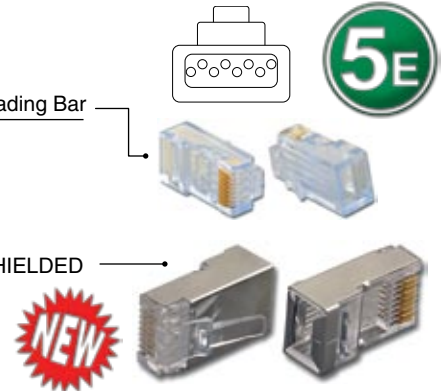


CAT 5E

PT-05E88-50UL - No Loading Bar

PT-03E88RG-50UL

PTS-03E88RG-50UL -SHIELDED

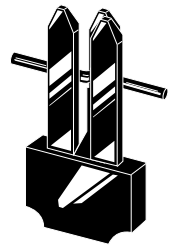
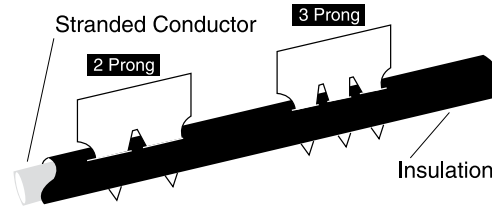


Short Body Plugs

PT-088SBG/50UL Staggered, 8P8C Plug

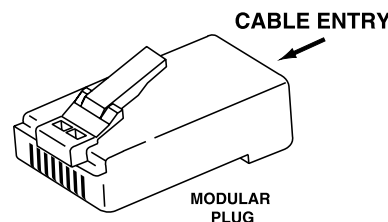


- Standard Plugs - Contact: 6 μ" Gold Plastic: 94V2
- 50UL-type Plugs - Contact: 50 μ" Gold Plastic: UL, 94Vo

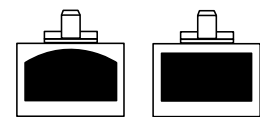


3 Prong contact on solid wire

As illustrated, both 2 Prong and 3 Prong Plugs make contact on **Stranded Cable** by piercing thru the outer insulator of the conductors. On **solid conductor cable**, 2 Prong makes contact by straddling the single conductor while the 3 Prong makes contact on the solid conductor by 3 point gripping, which gives a more stable contact.



CABLE ENTRY VIEW



PT-088R (Rounded)

PT-088 (Rectangular)