



Project: _____ Type: _____

Item. No. _____

Location: _____

Notes: _____


PH4000 series

POWERFLEX harness

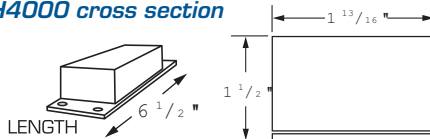
standard features

- Electrical rating: 120V, 60Hz, 12 Amp
- Power cord: 10' 16/3 SPT-3 (black) with right angle NE plug
- Tamper-Resistant electrical receptacles
- Finish: black
- Construction: high impact, flame resistant PVC
- Installation method: recessed or surface mounting using screws (not included); for recess mounting, route 1 7/8" x 5 1/8"
- UL and cUL (complies with UL62A)

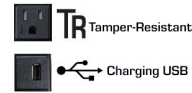
options

- 10' 14/3 SJT (black) power cord with right angle NE plug
- Charging USB
- Surge suppression 
- On/off rockerswitch or Remote switch
- RJ45 Cat 5e and Cat 6 data jack and cable for high-speed data connectivity
- RJ11 phone jack with black 14' telephone cord
- Black 48" coaxial cable
- Contact factory for custom options

PH4000 cross section



When using the trim, route size is 2" x 5 9/32"



PH4202-CUST



PH4222-5e-Spec



PH4242-5e/5e



PH4202-16U



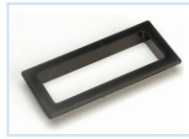
ordering information

item number w/10' 16/3 SPT-3	item number w/10' 14/3 SJT	catalog number	# outlets	coaxial/phone/data	mounting
5000-0537	5000-1071	PH4202-CUST	2 spaced	None	Recess
5000-0868	5000-1045	PH4221-5e	2	(1) RJ45 - Cat 5e data jack	Surface
5000-0656	5000-1046	PH4222-5e	2	(1) RJ45 - Cat 5e data jack	Recess
5000-1019	5000-0808	PH4222-5e-SPEC	2	(1) RJ45 - Cat 5e data jack, outlets spaced	Recess
5000-1049	5000-1050	PH4241-5e/5e	2	(2) RJ45 - Cat 5e data jacks	Surface
5000-1022	5000-1052	PH4242-5e/5e	2	(2) RJ45 - Cat 5e data jacks	Recess
5000-0959	5000-1053	PH4242-11/5e	2	(1) RJ11 & (1) RJ45 - Cat5e data jack	Recess
5000-4301	5000-0878	PH4301	3	None	Surface
5000-0638	5000-1556	PH4302	3	None	Recess
5000-0828	5000-1558	PH4321-5e	3	(1) RJ45 - Cat 5e data jack	Surface
5000-1560	5000-1250	PH4322-5e	3	(1) RJ45 - Cat 5e data jack	Recess
5000-1171	N/A	PH4202-16U	2	(1) Charging USB	Recess

see back for more ordering information

accessory

item number	description
40-01222	trim



NOTE:

- route for trim $2" \times 5\frac{9}{32}"$
- overall dimension with trim $2\frac{9}{16}" \times 5\frac{3}{4}"$