

Overhead/Underfloor Power Solutions





Walther's threaded adapters are ideal for connecting to international components or machinery. Threaded Adapters convert Metric to NPT, NPT to Metric, NPT to PG, and PG to NPT. Walther's threaded asapters are constructed of high-impact thermoplastic or machined aluminum with electroless-nickel plating for enhanced protection against corrosion, friction, and contamination.

STANDARD CABLE ASSEMBLY CONFIGURATIONS

FWE P#	VAC	AMPS	PHASE	POLES	WIRES	CABLE SIZE	CONDUIT
3 19306	250	20	1	2P+G	3	12 AWG	0.5"
339306	250	30	1	2P+G	3	10 AWG	0.5"
369306	250	60	1	2P+G	3	6 AWG	0.75"
319409	208	20	3	3P+G	4	12 AWG	0.5"
339419	480	30	3	3P+G	4	10 AWG	0.75"
339409	250	30	3	3P+G	4	10 AWG	0.75"
361409	208	60	3	3P+G	4	6 AWG	1.0"
369409	208	60	3	3P+G	4	6 AWG	1.0"
379421	250	100	3	3P+G	4	2 AWG	1.25"
369509	208	60	3	3P+N+G	5	6 AWG	1.25"
379521	208	100	3	3P+N+G	5	2 AWG	1.50"

PG THREAD TO NPT THREAD ADAPTERS

PG135-50	PG13.5 to 1/2" NPT Adapter	20A
PG16-50	PG16 to 1/2" NPT Adapter	20A
PG21-75	PG21 to 3/4" Adapter	20A
PG29-100	PG29 to 1" NPT Adapter	30A
PG29-125	PG29 to 1 1/4" NPT Adapter	30A
PG36-125	PG36 to 1 1/4" NPT Adapter	60A
PG36-150	PG36 to 1 1/2" NPT Adapter	60A

ACCESSORIES

Ask about color conduit and cable protector systems





Note: All Specifications are subject to change without notice. Consult a Walther Electric Engineer for the latest specifications or speak with a member of our Customer Care Team +1 (800) 925-8437

rev 2207