

NEW! Convenience Pack Terminals



These convenience packs are ideal for construction and MRO applications.

- Easy to use – locate and manage terminals with a clear package showing industry color coding
- Convenient storage – accessible smaller packaging is resealable and reusable
- Compatible with Panduit terminal kits – delivers ultimate flexibility for a range of job site applications
- Smaller packaging option provides high quality product at an affordable price

Part Number	UPC Codes	Wire Range	Stud Size	Description	Pkg. Qty.
Terminals					
PN18-6R-E	7498336502	22 – 18 AWG	#6	Ring terminal, nylon insulated	20
PN18-8R-E	7498336504	22 – 18 AWG	#8	Ring terminal, nylon insulated	20
PN18-10R-E	7498336499	22 – 18 AWG	#10	Ring terminal, nylon insulated	20
PN14-6R-E	7498336555	16 – 14 AWG	#6	Ring terminal, nylon insulated	20
PN14-8R-E	7498336559	16 – 14 AWG	#8	Ring terminal, nylon insulated	20
PN14-10R-E	7498336552	16 – 14 AWG	#10	Ring terminal, nylon insulated	20
PN14-14R-E	7498336553	16 – 14 AWG	1/4"	Ring terminal, nylon insulated	20
PN10-8R-E	7498336550	12 – 10 AWG	#8	Ring terminal, nylon insulated	20
PN10-10R-E	7498336545	12 – 10 AWG	#10	Ring terminal, nylon insulated	20
PN10-12R-E	7498336546	12 – 10 AWG	1/2"	Ring terminal, nylon insulated	20
PN10-14R-E	7498336547	12 – 10 AWG	1/4"	Ring terminal, nylon insulated	20
PN10-38R-E	7498336548	12 – 10 AWG	3/8"	Ring terminal, nylon insulated	20
PNF14-10R-E	7498336505	16 – 14 AWG	#10	Ring terminal, nylon insulated, funnel entry	20
PN18-6F-E	7498336500	22 – 18 AWG	#6	Fork terminal, nylon insulated	20
PN18-8F-E	7498336503	22 – 18 AWG	#8	Fork terminal, nylon insulated	20
PN14-6F-E	7498336554	16 – 14 AWG	#6	Fork terminal, nylon insulated	20
PN14-8F-E	7498336556	16 – 14 AWG	#8	Fork terminal, nylon insulated	20
PN14-10F-E	7498336551	16 – 14 AWG	#10	Fork terminal, nylon insulated	20
PN10-8F-E	7498336549	12 – 10 AWG	#8	Fork terminal, nylon insulated	20
PN10-10F-E	7498336543	12 – 10 AWG	#10	Fork terminal, nylon insulated	20
PN18-6LF-E	7498336501	22 – 18 AWG	#6	Locking fork terminal, nylon insulated	20
PN14-8LF-E	7498336558	16 – 14 AWG	#8	Locking fork terminal, nylon insulated	20
PN10-10LF-E	7498336544	12 – 10 AWG	#10	Locking fork terminal, nylon insulated	20
PNF14-8F-E	7498336506	16 – 14 AWG	#8	Fork terminal, nylon insulated, funnel entry	20
PK18-6R-E	7498336542	22 – 18 AWG	#6	Ring terminal, KYNAR* insulated	20
PK14-8R-E	7498336541	16 – 14 AWG	#8	Ring terminal, KYNAR* insulated	20
PK14-10R-E	7498336540	16 – 14 AWG	#10	Ring terminal, KYNAR* insulated	20
PK10-10R-E	7498336495	12 – 10 AWG	#10	Ring terminal, KYNAR* insulated	20
PV18-6R-E	7498336361	22 – 18 AWG	#6	Ring terminal, vinyl insulated	20
PV18-8R-E	7498336363	22 – 18 AWG	#8	Ring terminal, vinyl insulated	20
PV18-10R-E	7498336359	22 – 18 AWG	#10	Ring terminal, vinyl insulated	20
PV18-14R-E	7498336364	22 – 18 AWG	1/4"	Ring terminal, vinyl insulated	20
PV14-6R-E	7498336255	16 – 14 AWG	#6	Ring terminal, vinyl insulated	20
PV14-8R-E	7498336357	16 – 14 AWG	#8	Ring terminal, vinyl insulated	20
PV14-10R-E	7498336244	16 – 14 AWG	#10	Ring terminal, vinyl insulated	20
PV14-14R-E	7498336377	16 – 14 AWG	1/4"	Ring terminal, vinyl insulated	20
PV14-10RX-E	7498336376	16 – 14 AWG	#10	Ring terminal, vinyl expanded insulation	20
PV10-6R-E	7498336691	12 – 10 AWG	#6	Ring terminal, vinyl insulated	20
PV10-8R-E	7498336243	12 – 10 AWG	#8	Ring terminal, vinyl insulated	20
PV10-10R-E	7498336239	12 – 10 AWG	#10	Ring terminal, vinyl insulated	20
PV10-14R-E	7498336241	12 – 10 AWG	1/4"	Ring terminal, vinyl insulated	20
PV10-56R-E	7498336426	12 – 10 AWG	5/16"	Ring terminal, vinyl insulated	20
PV10-38R-E	7498336425	12 – 10 AWG	3/8"	Ring terminal, vinyl insulated	20
PV18-6F-E	7498336360	22 – 18 AWG	#6	Fork terminal, vinyl insulated	20
PV18-6LF-E	7498336365	22 – 18 AWG	#6	Locking fork terminal, vinyl insulated	20
PV18-8F-E	7498336362	22 – 18 AWG	#8	Fork terminal, vinyl insulated	20
PV18-8LF-E	7498336366	22 – 18 AWG	#8	Locking fork terminal, vinyl insulated	20
PV18-10F-E	7498336358	22 – 18 AWG	#10	Fork terminal, vinyl insulated	20

Unified Physical Infrastructure



building a smarter, unified business foundation
Connect. Manage. Automate.

PANDUIT®

Part Number	UPC Codes	Wire Range	Stud Size	Description	Pkg. Qty.
Terminals					
PV14-6F-E	7498336254	16 – 14 AWG	#6	Fork terminal, vinyl insulated	20
PV14-6LF-E	7498336378	16 – 14 AWG	#6	Locking fork terminal, vinyl insulated	20
PV14-8F-E	7498336348	16 – 14 AWG	#8	Fork terminal, vinyl insulated	20
PV14-8LF-E	7498336422	16 – 14 AWG	#8	Locking fork terminal, vinyl insulated	20
PV14-10F-E	7498336374	16 – 14 AWG	#10	Fork terminal, vinyl insulated	20
PV14-10LF-E	7498336375	16 – 14 AWG	#10	Locking fork terminal, vinyl insulated	20
PV10-6F-E	7498336427	12 – 10 AWG	#6	Fork terminal, vinyl insulated	20
PV10-8F-E	7498336242	12 – 10 AWG	#8	Fork terminal, vinyl insulated	20
PV10-8LF-E	7498336428	12 – 10 AWG	#8	Locking fork terminal, vinyl insulated	20
PV10-10F-E	7498334424	12 – 10 AWG	#10	Fork terminal, vinyl insulated	20
PV10-10LF-E	7498336424	12 – 10 AWG	#10	Locking fork terminal, vinyl insulated	20
PV10-14F-E	7498336240	12 – 10 AWG	1/4"	Fork terminal, vinyl insulated	20
P14-10R-E	7498336539	16 – 14 AWG	#10	Ring terminal, non-insulated	20
P14-14R-E	7498336689	16 – 14 AWG	1/4"	Ring terminal, non-insulated	20
P10-10R-E	7498336492	12 – 10 AWG	#10	Ring terminal, non-insulated	20
P10-10RHT6-E	7498336493	12 – 10 AWG	#10	Ring terminal, non-insulated, high temperature	20
P10-14R-E	7498336494	12 – 10 AWG	1/4"	Ring terminal, non-insulated	20
P14-8F-E	7498336690	16 – 14 AWG	#8	Fork terminal, non-insulated	20
Pin Terminals					
PV18-P47-E	7498336367	22 – 18 AWG	—	Pin terminal, vinyl insulated	20
PV14-P47-E	7498336423	16 – 14 AWG	—	Pin terminal, vinyl insulated	20
PV10-P55-E	7498336429	12 – 10 AWG	—	Pin terminal, vinyl insulated	20
Disconnects					
DNF18-110FIB-E	7498336439	22 – 18 AWG	—	Female disconnect, nylon F.I.	20
DNF18-111FIB-E	7498336440	22 – 18 AWG	—	Female disconnect, nylon F.I.	20
DNF18-250FIB-E	7498334196	22 – 18 AWG	—	Female disconnect, nylon F.I.	20
DNF14-188FIB-E	7498336435	16 – 14 AWG	—	Female disconnect, nylon F.I.	20
DNF14-250FIB-E	7498334192	16 – 14 AWG	—	Female disconnect, nylon F.I.	20
DNF10-250FIB-E	7498336432	12 – 10 AWG	—	Female disconnect, nylon F.I.	20
DNF10-250FI-E	7498334190	12 – 10 AWG	—	Female disconnect, nylon F.I.	20
DNF10-250FIMB-E	7498336433	12 – 10 AWG	—	Male disconnect, nylon F.I.	20
DNF18-110-E	7498336438	22 – 18 AWG	—	Female disconnect, nylon barrel insulated	20
DNF18-250-E	7498336441	22 – 18 AWG	—	Female disconnect, nylon barrel insulated	20
DNF14-110-E	7498336434	16 – 14 AWG	—	Female disconnect, nylon barrel insulated	20
DNF14-250-E	7498336436	16 – 14 AWG	—	Female disconnect, nylon barrel insulated	20
DNF18-250FIM-E	7498334298	22 – 18 AWG	—	Male disconnect, nylon F.I.	20
DNF14-250FIM-E	7498334193	16 – 14 AWG	—	Male disconnect, nylon F.I.	20
DNF14-250M-E	7498336437	16 – 14 AWG	—	Male disconnect, nylon barrel insulated	20
DNFR18-250FIB-E	7498336443	22 – 18 AWG	—	Female disconnect, right angle, nylon F.I.	20
DNFR14-250FIB-E	7498336442	16 – 14 AWG	—	Female disconnect, right angle, nylon F.I.	20
DV18-250B-E	7498336490	22 – 18 AWG	—	Female disconnect, vinyl barrel insulated	20
DV14-250B-E	7498334355	16 – 14 AWG	—	Female disconnect, vinyl barrel insulated	20
DV14-250MB-E	7498336444	16 – 14 AWG	—	Male disconnect, vinyl barrel insulated	20
DV10-250-E	7498334354	12 – 10 AWG	—	Female disconnect, vinyl barrel insulated	20
DV18-250P-E	7498336491	22 – 18 AWG	—	Piggyback disconnect, vinyl barrel insulated	20
DV14-250P-E	7498336489	16 – 14 AWG	—	Piggyback disconnect, vinyl barrel insulated	20
Butt Splices					
BS14-E	7498336430	16 – 14 AWG	—	Butt splice, non-insulated	20
BS10-E	7498336431	12 – 10 AWG	—	Butt splice, non-insulated	20
BSN18-E	7498334185	22 – 18 AWG	—	Butt splice, nylon insulated	20
BSN14-E	7498329325	16 – 14 AWG	—	Butt splice, nylon insulated	20
BSN10-E	7498329299	12 – 10 AWG	—	Butt splice, nylon insulated	20
BSV18X-E	7498334189	22 – 18 AWG	—	Butt splice, vinyl insulated	20
BSV14X-E	7498334188	16 – 14 AWG	—	Butt splice, vinyl insulated	20
BSV10X-E	7498334186	12 – 10 AWG	—	Butt splice, vinyl insulated	20

WORLDWIDE SUBSIDIARIES AND SALES OFFICES

PANDUIT CANADA
Markham, Ontario
cs-cdn@panduit.com
Phone: 800.777.3300

PANDUIT EUROPE LTD.
London, UK
cs-emea@panduit.com
Phone: 44.20.8601.7200

PANDUIT SINGAPORE PTE. LTD.
Republic of Singapore
cs-ap@panduit.com
Phone: 65.6305.7575

PANDUIT JAPAN
Tokyo, Japan
cs-japan@panduit.com
Phone: 81.3.6863.6000

PANDUIT LATIN AMERICA
Jalisco, Mexico
cs-la@panduit.com
Phone: 52.33.3777.6000

PANDUIT AUSTRALIA PTY. LTD.
Victoria, Australia
cs-aus@panduit.com
Phone: 61.3.9794.9020

For a copy of Panduit product warranties, log on to www.panduit.com/warranty

For more information

Visit us at www.panduit.com

Contact Customer Service by email: cs@panduit.com
or by phone: 800-777-3300 and reference TMFL05

© 2009 Panduit Corp.
ALL RIGHTS RESERVED.
Printed in the U.S.A.

WW-TMFL05

9/2009

PANDUIT[®]



Компания «ЭлектроПласт» предлагает заключение долгосрочных отношений при поставках импортных электронных компонентов на взаимовыгодных условиях!

Наши преимущества:

- Оперативные поставки широкого спектра электронных компонентов отечественного и импортного производства напрямую от производителей и с крупнейших мировых складов;
- Поставка более 17-ти миллионов наименований электронных компонентов;
- Поставка сложных, дефицитных, либо снятых с производства позиций;
- Оперативные сроки поставки под заказ (от 5 рабочих дней);
- Экспресс доставка в любую точку России;
- Техническая поддержка проекта, помощь в подборе аналогов, поставка прототипов;
- Система менеджмента качества сертифицирована по Международному стандарту ISO 9001;
- Лицензия ФСБ на осуществление работ с использованием сведений, составляющих государственную тайну;
- Поставка специализированных компонентов (Xilinx, Altera, Analog Devices, Intersil, Interpoint, Microsemi, Aeroflex, Peregrine, Syfer, Eurofarad, Texas Instrument, Miteq, Cobham, E2V, MA-COM, Hittite, Mini-Circuits, General Dynamics и др.);

Помимо этого, одним из направлений компании «ЭлектроПласт» является направление «Источники питания». Мы предлагаем Вам помощь Конструкторского отдела:

- Подбор оптимального решения, техническое обоснование при выборе компонента;
- Подбор аналогов;
- Консультации по применению компонента;
- Поставка образцов и прототипов;
- Техническая поддержка проекта;
- Защита от снятия компонента с производства.



Как с нами связаться

Телефон: 8 (812) 309 58 32 (многоканальный)

Факс: 8 (812) 320-02-42

Электронная почта: org@eplast1.ru

Адрес: 198099, г. Санкт-Петербург, ул. Калинина, дом 2, корпус 4, литера А.