

AVAILABLE OPTIONS

Following option combinations are easily available.

If some missing combination is wanted, then please take contact to Powerfinn.

Glossary:

C = Code Switch

D = uProcessor controlled relay

F = Field Presetable

I = Bus IN

L = External LED

M = Analog Control

O = Bus Out

R = Relay

S = Sense for cable voltage drop measurements

T = Battery temperature measurement

6 = Bus IN and Bus OUT pins in the same connector

ALL = All voltage versions, which are mentioned on a product's headline.

PAC1600: 24V / 36V / 48V

ALL: F # Field Presetable

ALL: F, O # Field Presetable + BusOUT

ALL: F, R # Field Presetable + Rele

ALL: M, L, T, S # AnalogControl + Ext.LED + Temp + Sense

ALL: C # CodeSwitch

ALL: C, I, O # CodeSwitch + BusIN + BusOUT

ALL: C, T, S # CodeSwitch + Temp + Sense

ALL: C, L, T, S # CodeSwitch + Ext.LED + Ext.LED + Temp + Sense

ALL: C, D, L, T, S # CodeSwitch + uP-Rele + Ext.LED + Temp + Sense

ALL: C, L, I, T, S # CodeSwitch + Ext.LED + BusIN + Temp + Sense

ALL: C, D, T, S # CodeSwitch + uP-Rele + Temp + Sense

ALL: C, R, T, S # CodeSwitch + Rele + Temp + Sense

ALL: C, L, D # CodeSwitch + Ext.LED + uP-Rele

ALL: C, L, R # CodeSwitch + Ext.LED + Rele

PAC800 Comfort: 24V / 30V / 36V / 48V / 72V / 84V / 96V

ALL: C # CodeSwitch

ALL: F, O # Field Presetable + BusOUT

ALL: M, O # AnalogControl + BusOUT

ALL: C, I, O # CodeSwitch + BusIN + BusOUT

ALL: C, T, S # CodeSwitch + Temp + Sense

ALL: C, O, T, S # CodeSwitch + BusOut + Temp + Sense

PAC800UL: 12V / 24V / 36V / 48V / 72V / 96V

ALL: C, L, S, T # CodeSwitch + Ext.LED + Sense + Temp

ALL: C, L, R, S, T # CodeSwitch + LED + Rele + Sense + Temp

ALL: F, O # Field Presetable + BusOUT

PAC800: 12V, 50A:

12V: C # CodeSwitch

12V: C, I, O # CodeSwitch + BusIN + BusOUT

12V: C, I, R # CodeSwitch + BusIN + RELE

12V: C, J, O, S, T # CodeSwitch + BusIN2 + BusOUT + Sense + Temp

12V: C, S, T # CodeSwitch + Sense + Temp

12V: C, D, S, T # CodeSwitch + uP-Rele + Sense + Temp

12V: C, L, S, T # CodeSwitch + Ext.LED + Sense + Temp

12V: C, L, O, S, T # CodeSwitch + Ext.LED + Sense + Temp

12V: C, L, R, S, T # CodeSwitch + Ext.LED + Rele + Sense + Temp

12V: C, R, S, T # CodeSwitch + Rele + Sense + Temp

12V: F, F12V # FieldPresetable

12V: F, F12V, R # FieldPresetable + Rele

12V: F, F12V, S # FieldPresettable + Sense
 12V: F, F12V, O, S # FieldPresettable + BusOUT + Sense
 12V: C, L, 6, S # CodeSwitch + Ext.LED + BusIn/Out + Sense

PAC800: 24V / 30V / 36V / 48V / 72V / 84V / 96V

24V, F24V, F, S # Field Presettable + Sense
 30V, F24V, F, S
 48V, F24V, F, S
 72V, F24V, F, S
 84V, F24V, F, S
 96V, F24V, F, S
 ALL: F, O # Field Presettable + BusOUT
 ALL: F, R # Field Presettable + Rele
 ALL: F, R, S # Field Presettable + Rele + Sense
 ALL: F, S # Field Presettable + Sense
 ALL: M, O # AnalogControl + BusOUT
 ALL: C # CodeSwitch
 ALL: C, I, O # CodeSwitch + BusIN ja OUT
 ALL: C, I, R # CodeSwitch + BusIN + Rele
 ALL: C, T, S # CodeSwitch + Temp + Sense
 ALL: C, O, T, S # CodeSwitch + BusOut + Temp + Sense
 ALL: C, D # CodeSwitch + uP-Rele
 ALL: C, D, L # CodeSwitch + uP-Rele + Ext.LED
 ALL: C, D, T, S # CodeSwitch + uP Rele + Temp + Sense
 ALL: C, L, R # CodeSwitch + LED + Rele
 ALL: C, L, T, S # CodeSwitch + Ext.LED + Temp + Sense
 ALL: C, D, L, T, S # CodeSwitch + uP Rele + Temp + Sense
 ALL: C, O, L, T, S # CodeSwitch + BusOUT + Temp + Sense
 ALL: C, P, L, T, S # CodeSwitch + Display + Ext.LED + Temp + Sense
 ALL: C, R, T, S # CodeSwitch + Rele + Temp + Sense
 ALL: C, L, R, T, S # CodeSwitch + Rele + EXT.LED + Temp + Sense
 ALL: C, L, 6, S # CodeSwitch + Ext.LED + BusIN/OUT + Sense

PAC750U: 12V / 24V / 36V / 48V / 72V / 84V / 96V

ALL: C	# CodeSwitch
ALL: F	# Field Presetable
ALL: F, L, S	# Field Presetable + Ext.LED + Sense
ALL: F, O	# Field Presetable + BusOUT
ALL: M, O	# AnalogControl + BusOUT
ALL: C, I, O	# CodeSwitch + BusIN + BusOUT
ALL: C, T, S	# CodeSwitch + Temp + Sense
ALL+30V: C, L, T, S	# CodeSwitch + Ext.LED + Temp + Sense
ALL: C, O, T, S	# CodeSwitch + BusOut + Temp + Sense
ALL+30V: C, R, L, T, S	# CodeSwitch + Rele + Ext.LED + Temp + Sense