



Order codes ES300 series

This document contains all possible option combinations of each unit in the power supply series. Each option has a P number descriptor for example the power sink option is P230. Before ordering, it is possible to specify a combination of options to be factory built-in to your power supply. For example, the combination: SM15-400 P001,069.

All allowed combinations are listed in the tables in this document. Each table begins with an option combination in the form of P-numbers. Next to an option combination, the order code is specified (Z-code). Please specify the Z-code when ordering a power supply with options.

Contents

Order codes ES300 series	1
ES030-10.....	2
External interface modules	2
Analog programming series/parallel adapters.....	2
19-inch rack adapters.....	2





ES030-10

Option combination	Order code	Description
ES030-10	ES030-10	
ES030-10 P069	ES030-10 Z001	Option P069 Modified nominal current / voltage
ES030-10 P069,179	ES030-10 Z024	Option P069 Modified nominal current / voltage, Option P179 PSC-ETH built-in
ES030-10 P069,180	ES030-10 Z011	Option P069 Modified nominal current / voltage, Option P180 PSC-232 built-in
ES030-10 P069,180,185	ES030-10 Z016	Option P069 Modified nominal current / voltage, Option P180 PSC-232 built-in, Option P185 Rear panel connection
ES030-10 P069,185	ES030-10 Z017	Option P069 Modified nominal current / voltage, Option P185 Rear panel connection
ES030-10 P069,325	ES030-10 Z022	Option P069 Modified nominal current / voltage, Option P325 Combination P179 + P185(Power + Sensing)
ES030-10 P132	ES030-10 Z005	Option P132 Safety bind post
ES030-10 P179	ES030-10 Z006	Option P179 PSC-ETH built-in
ES030-10 P180	ES030-10 Z007	Option P180 PSC-232 built-in
ES030-10 P180,185	ES030-10 Z008	Option P180 PSC-232 built-in, Option P185 Rear panel connection
ES030-10 P185	ES030-10 Z009	Option P185 Rear panel connection
ES030-10 P325	ES030-10 Z023	Option P325 Combination P179 + P185(PSC ETH + Sensing)

External interface modules

Name	Order code	Description
ISO AMP MODULE	ISO AMP MODULE	Isolation amplifier for analog programming
PSC ETH Module	PSC ETH EXT	Ethernet interface
PSC232 Module	PSC232 EXT	RS232 interface
PSC488 module	PSC488 EXT	IEEE488 interface

Analog programming series/parallel adapters

Name	Order code	Description
PAR/PROG ADAPT	PARALLEL PROGRAMMING ADAPTER	Analog programming parallel adapter
M/S ADAPTER	M/S SERIES ADAPTER	Analog programming series adapter

19-inch rack adapters

Name	Order code	Description
RA19-1ES for 1pc ES	RA19-1ES	One ES series
RA19-2ES for 2 pcs ES	RA19-2ES	Two ES series
RA19-ES-PSC for 1 pcs ES + 1 pcs PSC	RA19-ES-PSC	One ES series, one PSC module



Name	Order code	Description
RA19-ES-PSC-ETH for 1 pc ES+1pc PSC-ETH	RA19-ES-PSC-ETH	One ES series, one PSC-ETH module
RA19-ES-PSC-ETH for 1 pc ES+1pc PSC-ETH	RA19-ES-PSC-ETH	One ES series, one PSC-ETH module
RA19-SM800-ES150	RA19-SM800-ES150	One SM800 series and one ES series