



## Order codes ES150 series

This document lists all order codes of all power supplies in the ES150 series and its accessories. To order a product please contact one of our [distributors](#). Please specify the order code when ordering a product.

### Contents

Order codes ES150 series .....	1
ES015-10.....	2
ES030-5.....	3
ES075-2.....	3
ES0300-0.45.....	4
External interface modules .....	5
Analog programming series/parallel adapters.....	5
19-inch rack adapters .....	5





## ES015-10

Order code	Option combination	Description
ES015-10	ES015-10	
ES015-10 Z001	ES015-10 P001	Option P001 Screwdriver adjustment front panel
ES015-10 Z029	ES015-10 P001,069,119	Option P001 Screwdriver adjustment front panel, Option P069 Modified nominal current / voltage, Option P119 Rear connection, remote sense,
ES015-10 Z021	ES015-10 P001,069,119,148	Option P001 Screwdriver adjustment front panel, Option P069 Modified nominal current / voltage, Option P119 Rear connection, remote sense, Option P148 PSC-232 built-in
ES015-10 Z003	ES015-10 P001,119	Option P001 Screwdriver adjustment front panel, Option P119 Rear connection, remote sense
ES015-10 Z030	ES015-10 P001,119,133	Option P001 Screwdriver adjustment front panel, Option P119 Rear connection, remote sense, Option P133 Meter range adjusted
ES015-10 Z018	ES015-10 P001,119,148	Option P001 Screwdriver adjustment front panel, Option P119 Rear connection, remote sense, Option P148 PSC-232 built-in
ES015-10 Z028	ES015-10 P001,119,150	Option P001 Screwdriver adjustment front panel, Option P119 Rear connection, remote sense, Option P150 PSC-ETH built-in
ES015-10 Z005	ES015-10 P001,148	Option P001 Screwdriver adjustment front panel, Option P148 PSC-232 built-in
ES015-10 Z006	ES015-10 P069	Option P069 Modified nominal current / voltage
ES015-10 Z019	ES015-10 P069,119	Option P069 Modified nominal current / voltage, Option P119 Rear connection, remote sense
ES015-10 Z025	ES015-10 P069,119,148	Option P069 Modified nominal current / voltage, Option P119 Rear connection, remote sense, Option P148 PSC-232 built-in
ES015-10 Z027	ES015-10 P069,119,150	Option P069 Modified nominal current / voltage, Option P119 Rear connection, remote sense, Option P150 PSC-ETH built-in
ES015-10 Z024	ES015-10 P069,148	Option P069 Modified nominal current / voltage, Option P148 PSC-232 built-in
ES015-10 Z011	ES015-10 P119	Option P119 Rear connection, remote sense
ES015-10 Z012	ES015-10 P119,133	Option P119 Rear connection, remote sense, Option P133 Meter range adjusted
ES015-10 Z013	ES015-10 P119,148	Option P119 Rear connection, remote sense, Option P148 PSC-232 built-in
ES015-10 Z014	ES015-10 P119,150	Option P119 Rear connection, remote sense, Option P150 PSC-ETH built-in
ES015-10 Z031	ES015-10 P119,331	Option P119 Rear connection, remote sense, Option P331 Filtered I Mon.
ES015-10 Z015	ES015-10 P133	Option P133 Meter range adjusted
ES015-10 Z016	ES015-10 P148	Option P148 PSC-232 built-in
ES015-10 Z017	ES015-10 P150	Option P150 PSC-ETH built-in



## ES030-5

Order code	Option combination	Description
ES030-5	ES030-5	
ES030-5 Z001	ES030-5 P001	Option P001 Screwdriver adjustment front panel
ES030-5 Z027	ES030-5 P001,069,120	Option P001 Screwdriver adjustment front panel, Option P069 Modified nominal current / voltage, Option P120 Rear connection, remote sense
ES030-5 Z002	ES030-5 P001,120	Option P001 Screwdriver adjustment front panel, Option P120 Rear connection, remote sense
ES030-5 Z003	ES030-5 P001,120,148	Option P001 Screwdriver adjustment front panel, Option P120 Rear connection, remote sense, Option P148 PSC-232 built-in
ES030-5 Z034	ES030-5 P001,120,150	Option P001 Screwdriver adjustment front panel, Option P120 Rear connection, remote sense, Option P150 PSC-ETH built-in
ES030-5 Z024	ES030-5 P001,148	Option P001 Screwdriver adjustment front panel, Option P148 PSC-232 built-in
ES030-5 Z025	ES030-5 P001,150	Option P001 Screwdriver adjustment front panel, Option P150 PSC-ETH built-in
ES030-5 Z005	ES030-5 P069	Option P069 Modified nominal current / voltage
ES030-5 Z006	ES030-5 P069,120	Option P069 Modified nominal current / voltage, Option P120 Rear connection, remote sense
ES030-5 Z030	ES030-5 P069,120,133	Option P069 Modified nominal current / voltage, Option P120 Rear connection, remote sense, Option P133 Meter range adjusted
ES030-5 Z018	ES030-5 P069,120,148	Option P069 Modified nominal current / voltage, Option P120 Rear connection, remote sense, Option P148 PSC-232 built-in
ES030-5 Z032	ES030-5 P069,120,150	Option P069 Modified nominal current / voltage, Option P120 Rear connection, remote sense, Option P150 PSC-ETH built-in
ES030-5 Z017	ES030-5 P069,148	Option P069 Modified nominal current / voltage, Option P148 PSC-232 built-in
ES030-5 Z031	ES030-5 P069,150	Option P069 Modified nominal current / voltage, Option P150 PSC-ETH built-in
ES030-5 Z010	ES030-5 P120	Option P120 Rear connection, remote sense
ES030-5 Z011	ES030-5 P120,148	Option P120 Rear connection, remote sense, Option P148 PSC-232 built-in
ES030-5 Z012	ES030-5 P120,150	Option P120 Rear connection, remote sense, Option P150 PSC-ETH built-in
ES030-5 Z013	ES030-5 P120,163	Option P120 Rear connection, remote sense, Option P163 Increased sense voltage
ES030-5 Z016	ES030-5 P133	Option P133 Meter range adjusted
ES030-5 Z014	ES030-5 P148	Option P148 PSC-232 built-in
ES030-5 Z015	ES030-5 P150	Option P150 PSC-ETH built-in

## ES075-2

Order code	Option combination	Description
ES075-2	ES075-2	
ES075-2 Z001	ES075-2 P001	Option P001 Screwdriver adjustment front panel



ES075-2 Z020	ES075-2 P001,069,121	Option P001 Screwdriver adjustment front panel, Option P069 Modified nominal current / voltage, Option P121 Rear connection, remote sense
ES075-2 Z002	ES075-2 P001,121	Option P001 Screwdriver adjustment front panel, Option P121 Rear connection, remote sense
ES075-2 Z003	ES075-2 P069	Option P069 Modified nominal current / voltage
ES075-2 Z004	ES075-2 P069,121	Option P069 Modified nominal current / voltage, Option P121 Rear connection, remote sense,
ES075-2 Z017	ES075-2 P069,121,150	Option P069 Modified nominal current / voltage, Option P121 Rear connection, remote sense, Option P150 PSC-ETH built-in
ES075-2 Z012	ES075-2 P069,133	Option P069 Modified nominal current / voltage, Option P133 Meter range adjusted
ES075-2 Z015	ES075-2 P069,148	Option P069 Modified nominal current / voltage, Option P148 PSC-232 built-in
ES075-2 Z019	ES075-2 P069,150	Option P069 Modified nominal current / voltage, Option P150 PSC-ETH built-in
ES075-2 Z005	ES075-2 P121	Option P121 Rear connection, remote sense
ES075-2 Z006	ES075-2 P121,148	Option P121 Rear connection, remote sense, Option P148 PSC-232 built-in
ES075-2 Z007	ES075-2 P121,150	Option P121 Rear connection, remote sense, Option P150 PSC-ETH built-in
ES075-2 Z022	ES075-2 P121,150,173	Option P121 Rear connection, remote sense, Option P150 PSC-ETH built-in, Option P173 OVL <(><<<> 60 V
ES075-2 Z023	ES075-2 P121,331	Option P121 Rear connection, remote sense, Option P331 Filtered I Mon.
ES075-2 Z008	ES075-2 P133	Option P133 Meter range adjusted
ES075-2 Z009	ES075-2 P148	Option P148 PSC-232 built-in
ES075-2 Z010	ES075-2 P150	Option P150 PSC-ETH built-in
ES075-2 Z011	ES075-2 P173	Option P173 OVL <(><<<> 60 V
ES075-2 Z021	ES075-2 P331	Option P331 Filtered I Mon.

### ES0300-0.45

Order code	Option combination	Description
ES0300-0.45	ES0300-0.45	
ES0300-0.45 Z001	ES0300-0.45 P001	Option P001 Screwdriver adjustment front panel
ES0300-0.45 Z002	ES0300-0.45 P001,122	Option P001 Screwdriver adjustment front panel, Option P122 Rear connection, remote sense
ES0300-0.45 Z016	ES0300-0.45 P001,122,148	Option P001 Screwdriver adjustment front panel, Option P122 Rear connection, remote sense, Option P148 PSC-232 built-in
ES0300-0.45 Z003	ES0300-0.45 P001,148	Option P001 Screwdriver adjustment front panel, Option P148 PSC-232 built-in
ES0300-0.45 Z004	ES0300-0.45 P069	Option P069 Modified nominal current / voltage
ES0300-0.45 Z019	ES0300-0.45 P069,122	Option P069 Modified nominal current / voltage, Option P122 Rear connection, remote sense
ES0300-0.45 Z013	ES0300-0.45 P069,148	Option P069 Modified nominal current / voltage, Option P148 PSC-232 built-in



ES0300-0.45 Z025	ES0300-0.45 P069,150	Option P069 Modified nominal current / voltage, Option P150 PSC-ETH built-in
ES0300-0.45 Z009	ES0300-0.45 P122	Option P122 Rear connection, remote sense
ES0300-0.45 Z015	ES0300-0.45 P122,148	Option P122 Rear connection, remote sense, Option P148 PSC-232 built-in
ES0300-0.45 Z012	ES0300-0.45 P122,150	Option P122 Rear connection, remote sense, Option P150 PSC-ETH built-in
ES0300-0.45 Z026	ES0300-0.45 P133,150	Option P133 Meter range adjusted, Option P150 PSC-ETH built-in
ES0300-0.45 Z010	ES0300-0.45 P148	Option P148 PSC-232 built-in
ES0300-0.45 Z011	ES0300-0.45 P150	Option P150 PSC-ETH built-in

### External interface modules

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

### Analog programming series/parallel adapters

Order code	Name	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

Order code	Name	Description
RA19-1ES	RA19-1ES for 1pc ES	One ES series
RA19-2ES	RA19-2ES for 2 pcs ES	Two ES series
RA19-ES-PSC	RA19-ES-PSC for 1 pcs ES + 1 pcs PSC	One ES series, one PSC module
RA19-ES-PSC-ETH	RA19-ES-PSC-ETH for 1 pc ES+1pc PSC-ETH	One ES series, one PSC-ETH module
RA19-ES-PSC-ETH	RA19-ES-PSC-ETH for 1 pc ES+1pc PSC-ETH	One ES series, one PSC-ETH module
RA19-SM800-ES150	RA19-SM800-ES150	One SM800 series and one ES series