



## Order codes SM6000 series

This document lists all order codes of all power supplies in the SM6000 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 SM6000 series.....	1
SM15-400.....	2
SM30-200.....	3
SM45-140.....	5
SM60-100.....	7
SM70-90.....	9
SM120-50.....	10
SM300-20.....	11
SM600-10.....	11
External interface modules.....	12





## SM15-400

Order code	Option combination	Description
SM15-400	SM15-400	
SM15-400 Z001	SM15-400 P001	Option P001 Screwdriver adjustment front panel
SM15-400 Z002	SM15-400 P001,069	Option P001 Screwdriver adjustment front panel, Option P069 Modified nominal current / voltage
SM15-400 Z003	SM15-400 P069	Option P069 Modified nominal current / voltage
SM15-400 Z027	SM15-400 P069,154	Option P154 ISO AMP, Option P069 Modified nominal current / voltage
SM15-400 Z018	SM15-400 P069,154,166	Option P069 Modified nominal current / voltage, Option P154 ISO AMP, Option P166 High speed programming
SM15-400 Z061	SM15-400 P069,154,166,230	Option P069 Modified nominal current / voltage, Option P154 ISO AMP, Option P166 High speed programming, Option P230 Power Sink
SM15-400 Z057	SM15-400 P069,154,230	Option P069 Modified nominal current / voltage, Option P154 ISO AMP, Option P230 Power Sink
SM15-400 Z005	SM15-400 P069,155	Option P069 Modified nominal current / voltage, Option P155 PSC-232
SM15-400 Z060	SM15-400 P069,155,166	Option P069 Modified nominal current / voltage, Option P155 PSC-232 built-in, Option P166 High speed programming
SM15-400 Z022	SM15-400 P069,155,166,230	Option P069 Modified nominal current / voltage, Option P155 PSC-232, Option P166 High speed programming, Option P230 Power Sink
SM15-400 Z050	SM15-400 P069,155,230	Option P069 Modified nominal current / voltage, Option P155 PSC-232, Option P230 Power Sink
SM15-400 Z007	SM15-400 P069,157	Option P069 Modified nominal current / voltage, Option P157 PSC-ETH
SM15-400 Z020	SM15-400 P069,157,166	Option P069 Modified nominal current / voltage, Option P157 PSC-ETH, Option P166 High speed programming
SM15-400 Z059	SM15-400 P069,157,166,230	Option P069 Modified nominal current / voltage, Option P157 PSC-ETH, Option P166 High speed programming, Option P230 Power Sink,
SM15-400 Z032	SM15-400 P069,157,220	Option P069 Modified nominal current / voltage, Option P157 PSC-ETH, Option P220 Potentiometers replaced by encoders
SM15-400 Z035	SM15-400 P069,157,230	Option P069 Modified nominal current / voltage, Option P157 PSC-ETH, Option P230 Power Sink
SM15-400 Z019	SM15-400 P069,166	Option P069 Modified nominal current / voltage, Option P166 High speed programming
SM15-400 Z008	SM15-400 P069,166,230	Option P069 Modified nominal current / voltage, Option P166 High speed programming, Option P230 Power Sink
SM15-400 Z031	SM15-400 P069,220	Option P069 Modified nominal current / voltage, Option P220 Potentiometers replaced by encoders
SM15-400 Z038	SM15-400 P069,230	Option P069 Modified nominal current / voltage, Option P230 Power Sink
SM15-400 Z009	SM15-400 P154	Option P154 ISO AMP



SM15-400 Z014	SM15-400 P154,166	Option P154 ISO AMP, Option P166 High speed programming
SM15-400 Z042	SM15-400 P154,166,230	Option P154 ISO AMP, Option P166 High speed programming, Option P230 Power Sink
SM15-400 Z056	SM15-400 P154,230	Option P154 ISO AMP, Option P230 Power Sink
SM15-400 Z010	SM15-400 P155	Option P155 PSC-232
SM15-400 Z021	SM15-400 P155,166	Option P155 PSC-232 built-in, Option P166 High speed programming
SM15-400 Z054	SM15-400 P155,166,230	Option P155 PSC-232, Option P166 High speed programming, Option P230 Power Sink
SM15-400 Z034	SM15-400 P155,230	Option P155 PSC-232, Option P230 Power Sink
SM15-400 Z012	SM15-400 P157	Option P157 PSC-ETH
SM15-400 Z013	SM15-400 P157,166	Option P157 PSC-ETH, Option P166 High speed programming
SM15-400 Z063	SM15-400 P157,166,230	Option P157 PSC-ETH, Option P166 High speed programming, Option P230 Power Sink,
SM15-400 Z037	SM15-400 P157,220	Option P157 PSC-ETH, Option P220 Potentiometers replaced by encoders
SM15-400 Z058	SM15-400 P157,230	Option P157 PSC-ETH, Option P230 Power Sink
SM15-400 Z017	SM15-400 P166	Option P166 High speed programming
SM15-400 Z052	SM15-400 P166,220	Option P166 High speed programming, Option P220 Potentiometers replaced by encoders
SM15-400 Z055	SM15-400 P166,220,230	Option P166 High speed programming, Option P220 Potentiometers replaced by encoders, Option P230 Power Sink
SM15-400 Z023	SM15-400 P166,230	Option P166 High speed programming, Option P230 Power Sink
SM15-400 Z030	SM15-400 P220	Option P220 Potentiometers replaced by encoders
SM15-400 Z024	SM15-400 P230	Option P230 Power Sink

### SM30-200

Order code	Option combination	Description
SM30-200	SM30-200	
SM30-200 Z001	SM30-200 P001	Option P001 Screwdriver adjustment frontpanel
SM30-200 Z029	SM30-200 P001,155	Option P001 Screwdriver adjustment frontpanel, Option P155 PSC-232
SM30-200 Z049	SM30-200 P001,157	Option P001 Screwdriver adjustment frontpanel, Option P157 PSC-ETH
SM30-200 Z069	SM30-200 P001,157,231	Option P001 Screwdriver adjustment frontpanel, Option P157 PSC-ETH, Option P231 Power Sink
SM30-200 Z080	SM30-200 P001,231	Option P001 Screwdriver adjustment frontpanel, Option P231 Power Sink
SM30-200 Z004	SM30-200 P069	Option P069 Modified nominal current / voltage
SM30-200 Z005	SM30-200 P069,154	Option P069 Modified nominal current / voltage, Option P154 ISO AMP
SM30-200 Z006	SM30-200 P069,154,167	Option P069 Modified nominal current / voltage, Option P154 ISO AMP, Option P167 High speed programming



SM30-200 Z073	SM30-200 P069,154,167,231	Option P069 Modified nominal current / voltage, Option P154 ISO AMP, Option P167 High speed programming, Option P231 Power Sink
SM30-200 Z056	SM30-200 P069,154,231	Option P069 Modified nominal current / voltage, Option P154 ISO AMP, Option P231 Power Sink
SM30-200 Z007	SM30-200 P069,155	Option P069 Modified nominal current / voltage, Option P155 PSC-232
SM30-200 Z032	SM30-200 P069,155,167	Option P069 Modified nominal current / voltage, Option P155 PSC-232, Option P167 High speed programming
SM30-200 Z064	SM30-200 P069,155,167,231	Option P069 Modified nominal current / voltage, Option P155 PSC-232, Option P167 High speed programming, Option P231 Power Sink,
SM30-200 Z072	SM30-200 P069,155,220,231	Option P069 Modified nominal current / voltage, Option P155 PSC-232, Option P220 Potentiometers replaced by encoders, Option P231 Power Sink
SM30-200 Z070	SM30-200 P069,155,231	Option P069 Modified nominal current / voltage, Option P155 PSC-232, Option P231 Power Sink,
SM30-200 Z008	SM30-200 P069,157	Option P069 Modified nominal current / voltage, Option P157 PSC-ETH
SM30-200 Z009	SM30-200 P069,157,167	Option P069 Modified nominal current / voltage, Option P157 PSC-ETH, Option P167 High speed programming
SM30-200 Z010	SM30-200 P069,157,167,231	Option P069 Modified nominal current / voltage, Option P157 PSC-ETH, Option P167 High speed programming, Option P231 Power Sink
SM30-200 Z062	SM30-200 P069,157,231	Option P069 Modified nominal current / voltage, Option P157 PSC-ETH, Option P231 Power Sink
SM30-200 Z011	SM30-200 P069,167	Option P069 Modified nominal current / voltage, Option P167 High speed programming
SM30-200 Z012	SM30-200 P069,167,231	Option P069 Modified nominal current / voltage, Option P167 High speed programming, Option P231 Power Sink
SM30-200 Z061	SM30-200 P069,220	Option P069 Modified nominal current / voltage, Option P220 Potentiometers replaced by encoders
SM30-200 Z067	SM30-200 P069,231	Option P069 Modified nominal current / voltage, Option P231 Power Sink
SM30-200 Z040	SM30-200 P133	Option P133 Meter range adjusted
SM30-200 Z013	SM30-200 P154	Option P154 ISO AMP
SM30-200 Z014	SM30-200 P154,167	Option P154 ISO AMP, Option P167 High speed programming
SM30-200 Z079	SM30-200 P154,167,220,231	Option P154 ISO AMP, Option P167 High speed programming, Option P220 Potentiometers replaced by encoders, Option P231 Power Sink
SM30-200 Z015	SM30-200 P154,167,231	Option P154 ISO AMP, Option P167 High speed programming, Option P231 Power Sink
SM30-200 Z037	SM30-200 P154,231	Option P154 ISO AMP, Option P231 Power Sink
SM30-200 Z016	SM30-200 P155	Option P155 PSC-232
SM30-200 Z045	SM30-200 P155,167	Option P155 PSC-232, Option P167 High speed programming
SM30-200 Z050	SM30-200 P155,167,231	Option P155 PSC-232, Option P167 High speed programming, Option P231 Power Sink



SM30-200 Z044	SM30-200 P155,220	Option P155 PSC-232, Option P220 Potentiometers replaced by encoders,
SM30-200 Z071	SM30-200 P155,220,231	Option P155 PSC-232, Option P220 Potentiometers replaced by encoders, Option P231 Power Sink
SM30-200 Z033	SM30-200 P155,231	Option P155 PSC-232, Option P231 Power Sink
SM30-200 Z020	SM30-200 P157	Option P157 PSC-ETH
SM30-200 Z021	SM30-200 P157,167	Option P157 PSC-ETH, Option P167 High speed programming
SM30-200 Z063	SM30-200 P157,167,220	Option P157 PSC-ETH, Option P167 High speed programming, Option P220 Potentiometers replaced by encoders
SM30-200 Z078	SM30-200 P157,167,220,231	Option P157 PSC-ETH, Option P167 High speed programming, Option P220 Potentiometers replaced by encoders, Option P231 Power Sink
SM30-200 Z026	SM30-200 P157,167,231	Option P157 PSC-ETH, Option P167 High speed programming, Option P231 Power Sink
SM30-200 Z058	SM30-200 P157,220	Option P157 PSC-ETH, Option P220 Potentiometers replaced by encoders
SM30-200 Z081	SM30-200 P157,220,231	Option P157 PSC-ETH, Option P220 Potentiometers replaced by encoders, Option P231 Power Sink
SM30-200 Z051	SM30-200 P157,231	Option P157 PSC-ETH, Option P231 Power Sink
SM30-200 Z023	SM30-200 P167	Option P167 High speed programming
SM30-200 Z046	SM30-200 P167,220,231	Option P167 High speed programming, Option P220 Potentiometers replaced by encoders, Option P231 Power Sink
SM30-200 Z024	SM30-200 P167,231	Option P167 High speed programming, Option P231 Power Sink
SM30-200 Z043	SM30-200 P220	Option P220 Potentiometers replaced by encoders,,
SM30-200 Z041	SM30-200 P220,231	Option P220 Potentiometers replaced by encoders, Option P231 Power Sink,
SM30-200 Z025	SM30-200 P231	Option P231 Power Sink

## SM45-140

Order code	Option combination	Description
SM45-140	SM45-140	
SM45-140 Z001	SM45-140 P001	Option P001 Screwdriver adjustment frontpanel
SM45-140 Z026	SM45-140 P001,069	Option P001 Screwdriver adjustment frontpanel, Option P069 Modified nominal current / voltage
SM45-140 Z050	SM45-140 P001,069,155	Option P001 Screwdriver adjustment frontpanel, Option P069 Modified nominal current / voltage, Option P155 PSC-232
SM45-140 Z056	SM45-140 P001,069,155,232	Option P001 Screwdriver adjustment frontpanel, Option P069 Modified nominal current / voltage, Option P155 PSC-232, Option P232 Power Sink
SM45-140 Z002	SM45-140 P001,069,168	Option P001 Screwdriver adjustment frontpanel, Option P069 Modified nominal current / voltage, Option P168 High speed programming



SM45-140 Z057	SM45-140 P001,154	Option P001 Screwdriver adjustment frontpanel, Option P154 ISO AMP
SM45-140 Z029	SM45-140 P001,155	Option P001 Screwdriver adjustment frontpanel, Option P155 PSC-232
SM45-140 Z039	SM45-140 P001,168	Option P001 Screwdriver adjustment frontpanel, Option P168 High speed programming
SM45-140 Z003	SM45-140 P069	Option P069 Modified nominal current / voltage
SM45-140 Z004	SM45-140 P069,154	Option P069 Modified nominal current / voltage, Option P154 ISO AMP
SM45-140 Z005	SM45-140 P069,154,168	Option P069 Modified nominal current / voltage, Option P154 ISO AMP, Option P168 High speed programming
SM45-140 Z024	SM45-140 P069,154,168,232	Option P069 Modified nominal current / voltage, Option P154 ISO AMP, Option P168 High speed programming, Option P232 Power Sink
SM45-140 Z055	SM45-140 P069,154,220	Option P069 Modified nominal current / voltage, Option P154 ISO AMP, Option P220 Potentiometers replaced by encoders
SM45-140 Z059	SM45-140 P069,154,232	Option P069 Modified nominal current / voltage, Option P154 ISO AMP, Option P232 Power Sink
SM45-140 Z006	SM45-140 P069,155	Option P069 Modified nominal current / voltage, Option P155 PSC-232
SM45-140 Z068	SM45-140 P069,155,168,220,232	Option P069 Modified nominal current / voltage, Option P155 PSC-232, Option P168 High speed programming, Option P220 Potentiometers replaced by encoders, Option P232 Power Sink
SM45-140 Z061	SM45-140 P069,155,232	Option P069 Modified nominal current / voltage, Option P155 PSC-232, Option P232 Power Sink
SM45-140 Z046	SM45-140 P069,157	Option P069 Modified nominal current / voltage, Option P157 PSC-ETH
SM45-140 Z072	SM45-140 P069,157,168	Option P069 Modified nominal current / voltage, Option P157 PSC-ETH, Option P168 High speed programming
SM45-140 Z008	SM45-140 P069,157,168,232	Option P069 Modified nominal current / voltage, Option P157 PSC-ETH, Option P168 High speed programming, Option P232 Power Sink
SM45-140 Z035	SM45-140 P069,157,220,232	Option P069 Modified nominal current / voltage, Option P157 PSC-ETH, Option P220 Potentiometers replaced by encoders, Option P232 Power Sink
SM45-140 Z047	SM45-140 P069,157,232	Option P069 Modified nominal current / voltage, Option P157 PSC-ETH, Option P232 Power Sink
SM45-140 Z009	SM45-140 P069,168	Option P069 Modified nominal current / voltage, Option P168 High speed programming
SM45-140 Z065	SM45-140 P069,168,232	Option P069 Modified nominal current / voltage, Option P168 High speed programming, Option P232 Power Sink
SM45-140 Z025	SM45-140 P069,232	Option P069 Modified nominal current / voltage, Option P232 Power Sink
SM45-140 Z011	SM45-140 P154	Option P154 ISO AMP
SM45-140 Z012	SM45-140 P154,168	Option P154 ISO AMP, Option P168 High speed programming



SM45-140 Z013	SM45-140 P154,168,232	Option P154 ISO AMP, Option P168 High speed programming, Option P232 Power Sink
SM45-140 Z037	SM45-140 P154,232	Option P154 ISO AMP, Option P232 Power Sink
SM45-140 Z015	SM45-140 P155	Option P155 PSC-232
SM45-140 Z030	SM45-140 P155,168,232	Option P155 PSC-232, Option P168 High speed programming, Option P232 Power Sink
SM45-140 Z058	SM45-140 P155,232	Option P155 PSC-232, Option P232 Power Sink
SM45-140 Z019	SM45-140 P157	Option P157 PSC-ETH
SM45-140 Z020	SM45-140 P157,168	Option P157 PSC-ETH, Option P168 High speed programming
SM45-140 Z069	SM45-140 P157,168,232	Option P157 PSC-ETH, Option P168 High speed programming, Option P232 Power Sink
SM45-140 Z071	SM45-140 P157,220,232	Option P157 PSC-ETH, Option P220 Potentiometers replaced by encoders, Option P232 Power Sink
SM45-140 Z038	SM45-140 P157,232	Option P157 PSC-ETH, Option P232 Power Sink
SM45-140 Z021	SM45-140 P168	Option P168 High speed programming
SM45-140 Z067	SM45-140 P168,220,232	Option P168 High speed programming, Option P220 Potentiometers replaced by encoders, Option P232 Power Sink
SM45-140 Z031	SM45-140 P168,232	Option P168 High speed programming, Option P232 Power Sink
SM45-140 Z054	SM45-140 P220	Option P220 Potentiometers replaced by encoders
SM45-140 Z036	SM45-140 P220,232	Option P220 Potentiometers replaced by encoders, Option P232 Power Sink
SM45-140 Z023	SM45-140 P232	Option P232 Power Sink

## SM60-100

Order code	Option combination	Description
SM60-100	SM60-100	
SM60-100 Z030	SM60-100 P001	Option P001 Screwdriver adjustment frontpanel
SM60-100 Z032	SM60-100 P001,069	Option P001 Screwdriver adjustment frontpanel, Option P069 Modified nominal current / voltage
SM60-100 Z025	SM60-100 P001,069,155	Option P001 Screwdriver adjustment frontpanel, Option P069 Modified nominal current / voltage, Option P155 PSC-232
SM60-100 Z015	SM60-100 P001,154	Option P001 Screwdriver adjustment frontpanel, Option P154 ISO AMP built-in
SM60-100 Z008	SM60-100 P001,157	Option P001 Screwdriver adjustment frontpanel, Option P157 PSC-ETH
SM60-100 Z019	SM60-100 P069	Option P069 Modified nominal current / voltage
SM60-100 Z052	SM60-100 P069,154	Option P069 Modified nominal current / voltage, Option P154 ISO AMP,
SM60-100 Z039	SM60-100 P069,154,169	Option P069 Modified nominal current / voltage, Option P154 ISO AMP, Option P169 High speed programming
SM60-100 Z035	SM60-100 P069,154,169,233	Option P069 Modified nominal current / voltage, Option P154 ISO AMP, Option P169 High speed programming, Option P233 Power Sink



SM60-100 Z049	SM60-100 P069,154,220	Option P069 Modified nominal current / voltage, Option P154 ISO AMP, Option P220 Potentiometers replaced by encoders
SM60-100 Z051	SM60-100 P069,154,233	Option P069 Modified nominal current / voltage, Option P154 ISO AMP, Option P233 Power Sink
SM60-100 Z034	SM60-100 P069,155	Option P069 Modified nominal current / voltage, Option P155 PSC-232
SM60-100 Z033	SM60-100 P069,157	Option P069 Modified nominal current / voltage, Option P157 PSC-ETH
SM60-100 Z038	SM60-100 P069,157,169	Option P069 Modified nominal current / voltage, Option P157 PSC-ETH, Option P169 High speed programming
SM60-100 Z036	SM60-100 P069,157,169,220,233	Option P069 Modified nominal current / voltage, Option P157 PSC-ETH, Option P169 High speed programming, Option P220 Potentiometers replaced by encoders, Option P233 Power Sink
SM60-100 Z048	SM60-100 P069,157,233	Option P069 Modified nominal current / voltage, Option P157 PSC-ETH, Option P233 Power Sink
SM60-100 Z046	SM60-100 P069,169,233	Option P069 Modified nominal current / voltage, Option P169 High speed programming, Option P233 Power Sink
SM60-100 Z001	SM60-100 P154	Option P154 ISO AMP
SM60-100 Z002	SM60-100 P154,169	Option P154 ISO AMP, Option P169 High speed programming
SM60-100 Z041	SM60-100 P154,169,220,233	Option P154 ISO AMP, Option P169 High speed programming, Option P220 Potentiometers replaced by encoders, Option P233 Power Sink
SM60-100 Z003	SM60-100 P154,169,233	Option P154 ISO AMP, Option P169 High speed programming, Option P233 Power Sink
SM60-100 Z023	SM60-100 P154,220,233	Option P154 ISO AMP, Option P220 Potentiometers replaced with encoders, Option P233 Power Sink
SM60-100 Z013	SM60-100 P154,233	Option P154 ISO AMP, Option P233 Power Sink
SM60-100 Z004	SM60-100 P155	Option P155 PSC-232
SM60-100 Z005	SM60-100 P155,169	Option P155 PSC-232, Option P169 High speed programming
SM60-100 Z045	SM60-100 P155,169,233	Option P155 PSC-232, Option P169 High speed programming, Option P233 Power Sink
SM60-100 Z020	SM60-100 P155,220	Option P155 PSC-232, Option P220 Potentiometers replaced by encoders
SM60-100 Z012	SM60-100 P155,233	Option P155 PSC-232, Option P233 Power Sink
SM60-100 Z007	SM60-100 P157	Option P157 PSC-ETH
SM60-100 Z026	SM60-100 P157,169	Option P157 PSC-ETH, Option P169 High speed programming
SM60-100 Z050	SM60-100 P157,169,220,233	Option P157 PSC-ETH, Option P169 High speed programming, Option P220 Potentiometers replaced by encoders, Option P233 Power Sink
SM60-100 Z017	SM60-100 P157,169,233	Option P157 PSC-ETH, Option P169 High speed programming, Option P233 Power Sink
SM60-100 Z031	SM60-100 P157,220	Option P157 PSC-ETH, Option P220 Potentiometers replaced by encoders
SM60-100 Z016	SM60-100 P157,233	Option P157 PSC-ETH, Option P233 Power Sink
SM60-100 Z010	SM60-100 P169	Option P169 High speed programming





SM60-100 Z011	SM60-100 P169,233	Option P169 High speed programming, Option P233 Power Sink
SM60-100 Z021	SM60-100 P220	Option P220 Potentiometers replaced by encoders
SM60-100 Z024	SM60-100 P220,233	Option P220 Potentiometers replaced with encoders, Option P233 Power Sink
SM60-100 Z014	SM60-100 P233	Option P233 Power Sink

## SM70-90

Order code	Option combination	Description
SM70-90	SM70-90	
SM70-90 Z001	SM70-90 P001	Option P001 Screwdriver adjustment front panel
SM70-90 Z002	SM70-90 P069	Option P069 Modified nominal current / voltage
SM70-90 Z003	SM70-90 P069,154	Option P069 Modified nominal current / voltage, Option P154 ISO AMP
SM70-90 Z022	SM70-90 P069,154,170	Option P069 Modified nominal current / voltage, Option P154 ISO AMP, Option P170 High speed programming
SM70-90 Z023	SM70-90 P069,154,170,234	Option P069 Modified nominal current / voltage, Option P154 ISO AMP, Option P170 High speed programming, Option P234 Power Sink
SM70-90 Z019	SM70-90 P069,155	Option P069 Modified nominal current / voltage, Option P155 PSC-232
SM70-90 Z032	SM70-90 P069,155,170	Option P069 Modified nominal current / voltage, Option P155 PSC-232, Option P170 High speed programming
SM70-90 Z036	SM70-90 P069,155,234	Option P069 Modified nominal current / voltage, Option P155 PSC-232, Option P234 Power Sink
SM70-90 Z005	SM70-90 P069,157	Option P069 Modified nominal current / voltage, Option P157 PSC-ETH
SM70-90 Z033	SM70-90 P069,157,170	Option P069 Modified nominal current / voltage, Option P157 PSC-ETH built-in, Option P170 High speed programming
SM70-90 Z040	SM70-90 P069,157,170,220	Option P069 Modified nominal current / voltage, Option P157 PSC-ETH built-in, Option P170 High speed programming, Option P220 Potentiometers replaced by encoders
SM70-90 Z034	SM70-90 P069,157,170,234	Option P069 Modified nominal current / voltage, Option P157 PSC-ETH built-in, Option P170 High speed programming, Option P234 Power Sink
SM70-90 Z039	SM70-90 P069,157,234	Option P069 Modified nominal current / voltage, Option P157 PSC-ETH, Option P234 Power Sink
SM70-90 Z006	SM70-90 P069,170	Option P069 Modified nominal current / voltage, Option P170 High speed programming
SM70-90 Z038	SM70-90 P069,234	Option P069 Modified nominal current / voltage, Option P234 Power Sink
SM70-90 Z007	SM70-90 P154	Option P154 ISO AMP
SM70-90 Z008	SM70-90 P154,170	Option P154 ISO AMP, Option P170 High speed programming
SM70-90 Z009	SM70-90 P155	Option P155 PSC-232
SM70-90 Z030	SM70-90 P155,234	Option P155 PSC-232, Option P234 Power Sink
SM70-90 Z013	SM70-90 P157	Option P157 PSC-ETH



SM70-90 Z018	SM70-90 P157,170	Option P157 PSC-ETH built-in, Option P170 High speed programming
SM70-90 Z037	SM70-90 P157,170,234	Option P157 PSC-ETH built-in, Option P170 High speed programming, Option P234 Power Sink
SM70-90 Z031	SM70-90 P157,234	Option P157 PSC-ETH, Option P234 Power Sink
SM70-90 Z012	SM70-90 P170	Option P170 High speed programming
SM70-90 Z021	SM70-90 P170,234	Option P170 High speed programming, Option P234 Power Sink
SM70-90 Z016	SM70-90 P234	Option P234 Power Sink

## SM120-50

Order code	Option combination	Description
SM120-50	SM120-50	
SM120-50 Z001	SM120-50 P001	Option P001 Screwdriver adjustment frontpanel
SM120-50 Z031	SM120-50 P001,069	Option P001 Screwdriver adjustment frontpanel, Option P069 Modified nominal current / voltage
SM120-50 Z002	SM120-50 P001,069,157	Option P001 Screwdriver adjustment frontpanel, Option P069 Modified nominal current / voltage, Option P157 PSC-ETH
SM120-50 Z021	SM120-50 P001,155	Option P001 Screwdriver adjustment frontpanel, Option P155 PSC-232
SM120-50 Z014	SM120-50 P069	Option P069 Modified nominal current / voltage
SM120-50 Z003	SM120-50 P069,154	Option P069 Modified nominal current / voltage, Option P154 ISO AMP
SM120-50 Z004	SM120-50 P069,154,171	Option P069 Modified nominal current / voltage, Option P154 ISO AMP, Option P171 High speed programming
SM120-50 Z005	SM120-50 P069,155	Option P069 Modified nominal current / voltage, Option P155 PSC-232
SM120-50 Z027	SM120-50 P069,155,220	Option P069 Modified nominal current / voltage, Option P155 PSC-232, Option P220 Potentiometers replaced by encoders
SM120-50 Z016	SM120-50 P069,157	Option P069 Modified nominal current / voltage, Option P157 PSC-ETH
SM120-50 Z033	SM120-50 P069,157,171	Option P069 Modified nominal current / voltage, Option P157 PSC-ETH, Option P171 High speed programming
SM120-50 Z018	SM120-50 P069,171	Option P069 Modified nominal current / voltage, Option P171 High speed programming
SM120-50 Z008	SM120-50 P154	Option P154 ISO AMP
SM120-50 Z009	SM120-50 P154,171	Option P154 ISO AMP, Option P171 High speed programming
SM120-50 Z032	SM120-50 P154,220	Option P154 ISO AMP, Option P220 Potentiometers replaced by encoders
SM120-50 Z010	SM120-50 P155	Option P155 PSC-232
SM120-50 Z012	SM120-50 P157	Option P157 PSC-ETH
SM120-50 Z019	SM120-50 P157,171	Option P157 PSC-ETH, Option P171 High speed programming
SM120-50 Z013	SM120-50 P171	Option P171 High speed programming
SM120-50 Z028	SM120-50 P220	Option P220 Potentiometers replaced by encoders



## SM300-20

Order code	Option combination	Description
SM300-20	SM300-20	
SM300-20 Z003	SM300-20 P069	Option P069 Modified nominal current / voltage
SM300-20 Z006	SM300-20 P069,155	Option P069 Modified nominal current / voltage, Option P155 PSC-232
SM300-20 Z049	SM300-20 P069,155,172	Option P069 Modified nominal current / voltage, Option P155 PSC-232, Option P172 High speed programming
SM300-20 Z045	SM300-20 P069,157	Option P069 Modified nominal current / voltage, Option P157 PSC-ETH
SM300-20 Z040	SM300-20 P069,157,172	Option P069 Modified nominal current / voltage, Option P157 PSC-ETH, Option P172 High speed programming,
SM300-20 Z008	SM300-20 P069,172	Option P069 Modified nominal current / voltage, Option P172 High speed programming
SM300-20 Z005	SM300-20 P069,172,219	Option P069 Modified nominal current / voltage, Option P172 High speed programming, Option P219 Reduced capacitance output to case
SM300-20 Z014	SM300-20 P155	Option P155 PSC-232,
SM300-20 Z044	SM300-20 P155,172	Option P155 PSC-232, Option P172 High speed programming
SM300-20 Z035	SM300-20 P155,219	Option P155 PSC-232, Option P219 Reduced capacitance output to case
SM300-20 Z033	SM300-20 P157	Option P157 PSC-ETH
SM300-20 Z019	SM300-20 P157,172	Option P157 PSC-ETH, Option P172 High speed programming
SM300-20 Z021	SM300-20 P172	Option P172 High speed programming

## SM600-10

Order code	Option combination	Description
SM600-10	SM600-10	
SM600-10 Z001	SM600-10 P069	Option P069 Modified nominal current / voltage
SM600-10 Z012	SM600-10 P069,155	Option P069 Modified nominal current / voltage, Option P155 PSC-232
SM600-10 Z016	SM600-10 P069,157	Option P069 Modified nominal current / voltage, Option P157 PSC-ETH
SM600-10 Z013	SM600-10 P069,157,270	Option P069 Modified nominal current / voltage, Option P157 PSC-ETH, Option P270 High speed programming
SM600-10 Z011	SM600-10 P069,270	Option P069 Modified nominal current / voltage, Option P270 High speed programming
SM600-10 Z006	SM600-10 P155	Option P155 PSC-232
SM600-10 Z007	SM600-10 P157	Option P157 PSC-ETH
SM600-10 Z008	SM600-10 P157,270	Option P157 PSC-ETH, Option P270 High speed programming
SM600-10 Z002	SM600-10 P270	Option P270 High speed programming



## External interface modules

<b>Order code</b>	<b>Name</b>	<b>Description</b>
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