

PS1112	
Company	comepi
Description	PS_1_58
Bill of material	PS1112
CODE Code	PS1112
MATCASING Casing Material	Abs
INLETS Class II - Double insulation	PG16 Cable gland
IP IP Degree of Protection	65
ACT Operating head	Plastic lever
CONTACTS Microswitch	1 (NO + NC) snap action
APP Approvals	CE, IMQ, UL, EAC,CSA, CCC
DIR Reference Directives	LVD - 2014/35/EU
STDR Reference regulations	IEC 60947-5-1 / EN 60947-5-7
TEMP Operating Temperatures	-25 / +70
TEMPSTOCK Stock Temperatures	-30 / +80
SHOCK Protection against electrical shocks	Class II - Double insulation
UI Rated Insulating Voltage Ui	690
GINQ Pollution Degree	3
UL508 Contact rating secondo UL508	A 600 Q 600
UIMPCONT Rated impulsive voltage	6
ITH Conventional thermal current in free air Ith ($\theta < 40 \text{ }^\circ \text{C}$)	10
CTOCTO Short circuit protection (EU <500Vac - fuses type gG (gl))	10
IEAC Rated Operational Current Ie - AC-15 (50-60 Hz)	24V - 6A / 120V - 6A / 400V - 4A
IEDC Rated Operational Current DC-13	24V - 6A / 125V - 0.55A / 250V - 0.4A
FREQCOMM Max. switching frequency	3600
RESCONT	25

Resistance Between Contacts	
TERMN Connecting Terminals	Screws with cable clamp plate M3.5 (+, -) pozidriv 2
CABLESIN Connecting Cables Dimensions	0,75 ... 2,5
PROT Protective Conductor Terminal	/
MARK Marking Terminals	According to IEC 60947-5-1
MECC Mechanical durability (Millions of operations)	30
B10D B10d (million of operations)	30