Comparison SM30 2PLC-2PE, tech. data, configuration, interfaces, options			
Tech. data	2PLC	2PE	
Admission height center [mm]	Ø	30	
Admission height overall width [mm]	17	17,0	
Max. cable cross section	70 mm² Cu	70 mm² Cu stranded	
Drive	Sei	Servo	
Resolution length input [mm]	0,	0,1	
Max. length input [mm]	9999	99999,9	
Max. feed [m/s]	1,	1,0	
Max. piece number input	999	999999	
Control	SF	SPS	
Operation	Кеу	pad	
Language	DE, EN, FR, IT, SP,	DE, EN, FR, IT, SP,	
		PORT, NL, CZ, POL,	
	PORT, NL, CZ, POL, TY	TY, H, SK	
Dimensions WxHxD [mm]	730x56		
Weight [kg]	85	5,0	
Electricity supply	230 V / 50-60 Hz	(optional 110 V)	
Compressed air supply	6 bar /	87 psi	
	nfiguration		
Operating hours counter	•	•	
Total piece counter	•	•	
Length correction	_	•	
Tolerance adjustable	_	0	
Length reduction program	-	0	
Total length counter	_	_	
Bunch quantity processing	•	_	
In line operation	•	•	
Nominal value for feed	intern(pot.)/	intern(PLC)/	
Gear ratio selectable	30/60m	_	
Max. feed adjustable	50% / 100%	_	
Acceleration ramp adjustable	-	•	
Display for remaining time	-	_	
Stopover	•	•	
Breakpoint	_	•	
Selection for direction of rotation	•	•	
Inch function	• + INV.	•	
Inch feed adjustable	•	_	
Holding time knife down [s]	0-9,9	0-9,999	
Drawdown time knife	-	0	
Slew knife	-	0	
Start delay after cut [s]	0-9,9	0-9,999	
Cutting direction adjustable	• (down/up)	_	
Slash function	-	0	
Zero cut function	•	•	

Zero cut request	-	•
Cut release	_	•
Intermediate cut	-	-
Repeat printing	—	•
Fault position detecting	0	•
Memory for programs	-	0
Error history	—	-
Blow out function	—	•
Holding down clamp function	_	•
Material jam control	-	•
Diagnostic function	•	•
Interf	aces	
Data communication from PC	-	• (RS232)
Barcode scanner	_	• (RS232)
Emergency stop from extern	-	•
Marking unit	1 pos. At cut	1 pos. selectable
Printer	-	10 positions
Signal for inkjet	—	0
Boxing control	•	0
Trigger for cutting	intern/extern	intern/extern
Nominal value for pre feeder ZG	_	-
Nominal value for unloading conveyor belt	_	0
Measuring wheel for length control	_	•
Optic	ons	•
Upper belt limitation	0	0
40 mm admission height	0	0
Intake roll	0	0
Punch cutting kit	0	0
Reinforced version	0	0
Straight cut kit	0	0
Metal detection	0	0
4-lane feeder	0	0
– = not availab	le o = option	• = included