

Referencia	Description	Descripción	Notas
	Scale SSC - 46-C	Balanza cuentapiezas 46-C	
PE118240001	Front Display Board(Main Board)	Placa display frontal 46-C (placa general)	- incluye 1 LCD, CPUy CI con baklight
PE118240002	LCD (6 digits) for 46-C model	LCD 6 dígitos para 46-C	- forma parte de posición 1
PE118240003	Keyboard Set	Conjunto teclado 46-C	- con membrana de teclado
PE114740004	Bubble Level	Nivel burbuja 36-SP/46-C/56-PPI	
PE118270005	Rechargeable Battery	Batería recargable 6 V 4,5 Ah 58x100x17 mm	
PE114740006	Battery Cover	Tapa batería 36-SP/46-C/56-PPI	
PE114740007	Power Cord	Cable red 36-SP/46-C/56-PPI/V-36/V-56	
PE114740008	Dust Cover	Funda protección 36-SP/46-C/56-PPI	
PE118240004	Front Panel (Plastic)	Carátula delantera 46-C	
PE1147400010	Rear cover panel (plastic)	Carátula trasera 36-SP/46-C	
PE1147400011	Upper Plastic Cover	Carcasa 36-SP/46-C/56-PPI	
PE1147400012	Plastic Base Plate	Base 36-SP/46-C/56-PPI	
PE1147400013	Plastic Platter	Plato plástico 36-SP/46-C/56-PPI	
PE1147400014	Stainless Steel Plate	Plato inox 36-SP/46-C/56-PPI	
PE1147400015	Upper Aluminum Structure	Cruz aluminio superior 36-SP/46-C/56-PPI	
PE1147400016	Base Aluminum Structure	Cruz aluminio inferior 36-SP/46-C/56-PPI	
PE1147400017	Transformer	Trafo 36-SP/46-C/56-PPI/V-36/V-56	
PE1147400018	Switch (on/off type)	Interruptor 36-SP/46-C/56-PPI/V-36/V-56	
PE118240005	Backlight Kit	Kit backlight 46-C	
PE1147400020	Rubber Cushion	Pie regulable 36-SP/46-C/56-PPI	
PE1182400021	IC 93LC66	Circuito IC93LC66 46-C 6 kg	
PE1182500021	IC 93LC66	Circuito IC93LC66 46-C 15 kg	
PE1182600021	IC 93LC66	Circuito IC93LC66 46-C 30 kg	
PE1147400022	CPU	CPU 36-SP/46-C/56-PPI/V-36/V-56	
PE1147400023	Load Cell 10 kg	Célula 10 kg 36-SP/46-C/56-PPI	
PE1147400024	Load Cell 20 kg	Célula 20 kg 36-SP/46-C/56-PPI	
PE1147400025	Load cell 35 kg	Célula 35 kg 36-SP/46-C/56-PPI	
O2114240008	RS-232 cable 1.5 m 9 ways c.	Cable RS-232 1,5 m conector 9 vías	
PE0000122799	RS-232 cable 4 m 9 ways c.	Cable RS-232 4 m conector 9 vías	

Mechanical Diagram

SSC Digital Counting Scale

