



On-time delivery Independent technical advice

Spring Balancers







Spring Balancers

Application : when heavy battery connectors/cables have to be easily portable.

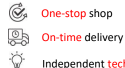
In order to support the weight of pneumatic, hydraulic and electric equipment, the use of a spring balancer should be considered. The performance of the equipment will be speeded up due to good balance and reduced operator fatigue, when using a spring balancer.

Spring balancers				
Picture	Ordering code	Description	Specifications	
	BAL3020	Balancer 1,0 – 3,0 kg - 2m	Cable length: 2 m Capacity: 1,0 - 3,0 kg Weight: 0,7 kg	
	BAL5020	Balancer 2,5 – 5,0 kg - 2m	Cable length: 2 m Capacity: 2,5 - 5,0 kg Weight: 0,9 kg	

Options			
Picture	Ordering code	Description	
	BALCCLMP	Strain relief + screw for balancer	

Sets			
Picture	Ordering code	Description	
	BAL3020CCLMP	Balancer 1,0 – 3,0 kg - 2m + Cable Clamp (= BAL3020 + BALCCLMP)	
	BAL5020CCLMP	Balancer 2,5 – 5,0 kg - 2m + Cable Clamp (= BAL5020 + BALCCLMP)	





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