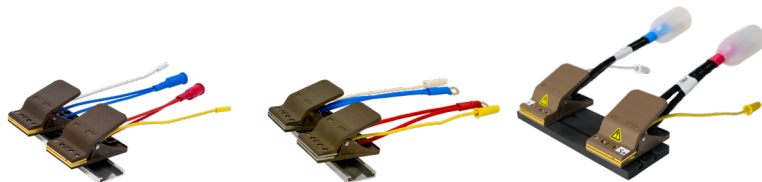

















General Information.



	PBH-125	PBH-150	PBH-1100
Max Current	25 A	50 A	100 A
Temperature	-30 to 80°C	-30 to 100°C	
Connectors size	4 mm (power) 2 mm (sense)	6 mm (power) 4 mm (sense)	
Adapted for	All pouch geometries (clamps are detachable from the rail)		
Compatible with	All instruments		
Warning	Make sure that the exposed eyelet terminals never come into contact with each other. Connect the eyelet terminals to the instrument before connecting the clamps to the pouch cell battery.		

More information is available at <https://my.biologic.net> inside the support accessories section.

Cable Connection Guide.

Cell		PBH	Potentiostats Essential - Premium		Battery Cyclers BCS-800/-900/-1000	
+	Power		WE/CA2 - P1		P+	
	Sense		ref1 - S1		S+	
-	Power		CE/CA1 - P2		P-	
	Ref		RE/ref2 - S2		NA	
	Sense		ref3 - S3		S-	

Please ensure you align each battery pole on **both the power and the sense pads**

