

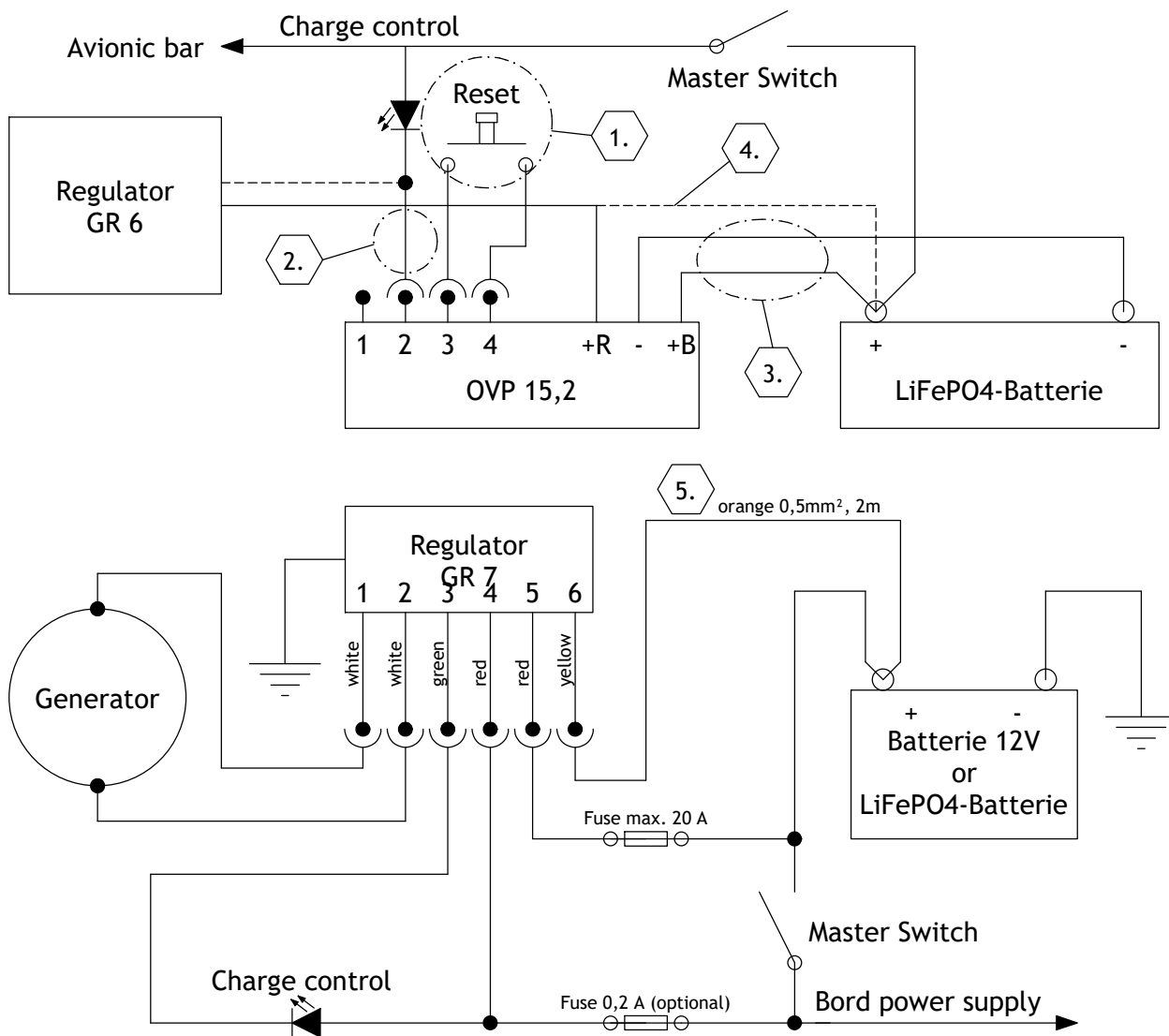
# Wiring diagram Retrofit-Set for controllers GR7

(Schicke electr. GR6 to GR7 refitting)

**! Please remove the mass ribbon at batterie minus first !**

**(Pos. 1 - Pos.4 only if OVP is present)**

1. Remove the resetbutton (Reset Pin 3 and 4 > OVP Reset, red / white).
2. Remove the charge control wire (Pin 2 > Charge Control, green).
3. Remove the OVP sensorwire (Batterie+ and - > LiFe Batterie, blue / red).
4. Cut the charging wire at the OVP and connect it at Batterie + (Master Switch Fuse > OVP, yellow 2,5 mm<sup>2</sup>).
5. Please insert the delivered wire (orange 0,5 mm<sup>2</sup>, 2m) at the 6-pole connector (Cable harness to regulator, A-Strut) into the free position (6,3mm connector) and connect it to batterie +.



Allgemeintoleranz nach ISO 2768-m		Kanten nach ISO 13715				Maßstab <b>1:1</b>
Schutzvermerk nach DIN ISO 16016 beachten !!!						
Nr.	Änderung	Datum	KZ.	Datum	Name	Benennung
			Bearb.	05.12.18	M.Müller	Wiring diagram Retrofit-Set for controllers GR7
			Gepr.			DIN <b>A4</b>
			Norm			Zeichnungs Nr. <b>PL99-06069</b>
			 COMCO GmbH			Blatt <b>1/1</b>
Ersatz für:						