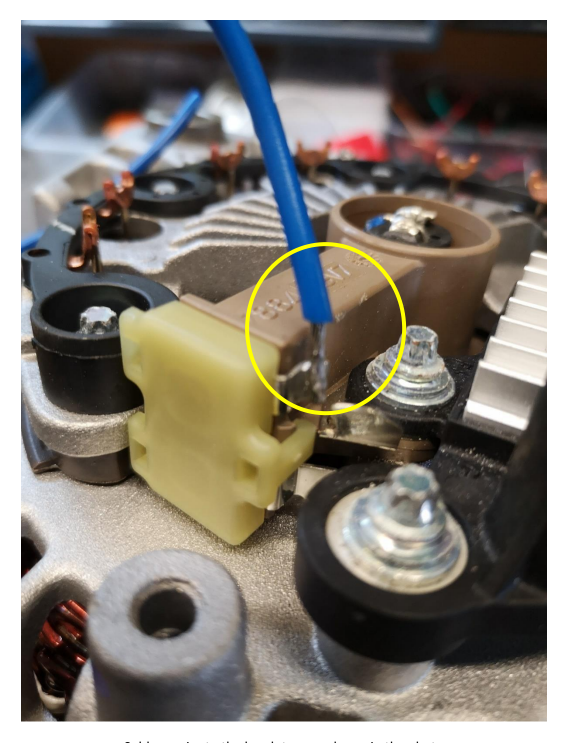
This page describes how to convert an internal regulator fitted to Delco Remy alternators. In this case I show a 28Si 12v 200amp conversion. The actual shape and plug connections differ slightly however the task is the same. For conversion to a ZM5 Smart Regulator our objective is to isolate the positive brush (rear most brush) to allow the field control to be handled by the ZM5 P version Smart Regulator.

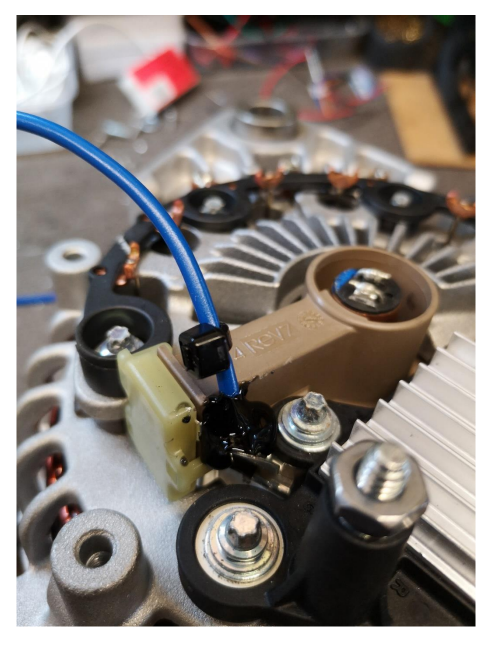


Cut tang on rear most brush, make sure there is clearance once cut, this will disable the internal regulator from functioning

7/10/2020	Brought to you by Smart Regulator	DELCO REMY Alternator
		conversion



Solder a wire to the brush tang as shown in the photo



Use a suitable sealant as shown and I also place a cable tie to prevent inadvertent pulling of FIELD wire



Finished job, all ready for ZM5 P version