



TO: ALL TRIUMPH DEALERS - WESTERN ZONE

ATTN: SERVICE DEPARTMENT

BULLETIN T-64-38

SUBJECT: TRIUMPH SPITFIRE TEMPERATURE
GAUGE TRANSMITTER

DATE: NOVEMBER 25, 1964

For complaints of low or nil temperature reading on the Triumph Spitfire, the transmitter should immediately be suspected, as faults in manufacture have been found.

Each transmitter is date coded in addition to the Smiths part number and codes 5/4, 6/4 and 7/4 (May, June and July 1964) are particularly suspect. Date codes before and after should be satisfactory.

There is also the possibility that another range of transmitter may have been fitted in error, which will also result in a false instrument reading.

In addition to part numbers, identification of the correct transmitter can also be made by the color of the plastic mould securing the Lukar clip which should be Maroon.

Parts numbers for the Spitfire and other models on the Smith Temperature Transmitter are as follows:

<u>Model</u>	<u>Smith's Code</u>	<u>STMCI Part No.</u>	<u>Volts</u>
Spitfire (up to FC-26303)	4801/00	137386	10
Spitfire (FC26303 onward)	4802/00	137705	10
Triumph 1200	4800/00	121997	12
TR4 (Concave Glass)	3802/00	131062	10
TR4 (Flat Glass)	3804/00	134435	10
Sports Six	4800/00	137386	10