

Message

**From:** raymond.degiorgio [REDACTED]  
**Sent:** 7/18/2005 3:12:09 PM  
**To:** Coniff, John B [REDACTED] Allen, Larry [REDACTED] Lin, George J [REDACTED]  
**Subject:** Re:GMX 002 DLIS -Ignition switch quotes '08 MY

Jack,  
Larry and I discussed the need for a replacement of the Delta Ignition Switch;

Keeping the same identical switch packaging information as the current ignition switch, here are the switch requirements as I know them todate;

1. Only one standard resistor with 1.3 K ohm resistor
2. BiFurcated moving contacts ( Silver plated)
3. Insert molded traces (Silver plated)
4. Tri - detent plungers at 120 degrees apart
5. 1X life defined at 75, 000 cycles
6. Complete validation testing per the GMT 265 switch.

Here is the basic requirements as I know them todate. Contact me with any questions.

Thanks,  
Ray DeGiorgio

[REDACTED]

07/11/2005 04:29 PM

To: [REDACTED]  
cc:  
Subject: ignition switch quotes

Ray, sorry to bother you while you're on vacation. However, you had mentioned to Larry there was going to be a couple of quotes for ignition switches or modifications that needed to be done. Larry misplaced the information and I was wondering if you could tell me what you're looking for. This way, they'll be done when you come back.

Thanks

Jack

John (Jack) Coniff  
Sr. Project Engineer  
DELPHI Body, Security & Mechatronics

[REDACTED]

\*\*\*\*\*

Note: The information contained in this message may be privileged and

confidential and thus protected from disclosure. If the reader of this message is not the intended recipient, or an employee or agent responsible for delivering this message to the intended recipient, you are hereby notified that any dissemination, distribution or copying of this communication is strictly prohibited. If you have received this communication in error, please notify us immediately by replying to the message and deleting it from your computer. Thank you.

\*\*\*\*\*