



**IMSA TECHNICAL MEMO IMPC #23-01**

To: All IMSA Michelin Pilot Challenge Competitors

From: IMSA Competition

Date: October 18, 2022

Re: 2023 IMPC Electronics Ordering Information

One Daytona Blvd.  
Daytona Beach, FL 32114  
P: +1 (386) 310-6500

<b>GS Equipment Ordering</b>	
<a href="#">X2 Transponder &amp; Transponder Bracket</a>	IMSA
FIA Impact Data Recorder – Provided by IMSA	
<a href="#">Delphi Safety Light Receiver</a>	Creative Motorsport Solutions
<a href="#">Delphi Safety Light Kit – For MoTeC Driver ID</a>	
<a href="#">Delphi Antenna Kit – For XAP NTX Driver ID</a>	
<a href="#">XAP NTX Marshalling Display Driver ID System and Harness*</a>	
<a href="#">XAP Leader Light System*</a>	
<a href="#">Autonomous Supply Tank</a>	RPX
<a href="#">Bottom Elbow 80°</a>	
<a href="#">12-Bolt Gasket</a>	
<a href="#">Deadman Valve</a>	
<a href="#">Restrictor Housing</a>	
<a href="#">MoTeC Driver ID System*</a>	MoTeC USA
<a href="#">MoTeC Driver ID Harness*</a>	
<a href="#">MoTeC Leader Light System*</a>	

\*MoTeC System OR XAP System, both are not required.

**Please see second page for TCR Equipment Ordering Table.**



One Daytona Blvd.  
Daytona Beach, FL 32114  
P: +1 (386) 310-6500

TCR Equipment Ordering	
<a href="#">X2 Transponder &amp; Transponder Bracket</a>	IMSA
FIA Impact Data Recorder – Provided by IMSA	
<a href="#">Delphi Safety Light Receiver</a>	Creative Motorsport Solutions
<a href="#">Delphi Safety Light Kit</a> – For MoTeC Driver ID	
<a href="#">Delphi Antenna Kit</a> – For XAP NTX Driver ID	
<a href="#">XAP NTX Marshalling Display Driver ID System</a> and <a href="#">Harness</a> *	
<a href="#">XAP Leader Light System</a> *	
<a href="#">Autonomous Supply Tank</a>	RPX
<a href="#">Bottom Elbow 80°</a>	
<a href="#">12-Bolt Gasket</a>	
<a href="#">Deadman Valve</a>	
<a href="#">Restrictor Housing</a>	
Complete TCR Datalogger Kit	Chassis Manufacturer
<a href="#">MoTeC Driver ID System</a> *	MoTeC USA
<a href="#">MoTeC Driver ID Harness</a> *	
<a href="#">MoTEC Leader Light System</a> *	

\*MoTeC System OR XAP System, both are not required.