

Chd			Dimensions in mm	Do Not Scale	Third Angle Projection																											
Modification			<table border="1" style="width:100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 15%;">Module Number</th> <th style="width: 10%;">Bussed Power ?</th> <th style="width: 15%;">MTL7000 equivalent</th> <th style="width: 15%;">MTL7000 Original Certificate Numbers</th> <th style="width: 15%;">MTL7000 ATEX Certificate Numbers</th> <th style="width: 10%;">MTL700 equivalent</th> <th style="width: 10%;">MTL700 Original Certificate Numbers</th> <th style="width: 10%;">MTL700 ATEX Certificate Numbers</th> <th style="width: 10%;">Typical Application</th> </tr> </thead> <tbody> <tr> <td>MTL7707P+</td> <td style="text-align: center;">Yes</td> <td style="text-align: center;">N/A</td> <td style="text-align: center;">N/A</td> <td style="text-align: center;">N/A</td> <td>MTL707P+</td> <td>Ex92C2375</td> <td>BAS01ATEX7203</td> <td>General Purpose</td> </tr> <tr> <td>MTL7729P+ MTL7729P-</td> <td style="text-align: center;">No</td> <td>MTL7129P+ MTL7129P-</td> <td>Ex97D2022</td> <td>BAS99ATEX7287</td> <td>MTL729P+</td> <td>Ex92C2375</td> <td>BAS01ATEX7203</td> <td>IIB USA</td> </tr> </tbody> </table>			Module Number	Bussed Power ?	MTL7000 equivalent	MTL7000 Original Certificate Numbers	MTL7000 ATEX Certificate Numbers	MTL700 equivalent	MTL700 Original Certificate Numbers	MTL700 ATEX Certificate Numbers	Typical Application	MTL7707P+	Yes	N/A	N/A	N/A	MTL707P+	Ex92C2375	BAS01ATEX7203	General Purpose	MTL7729P+ MTL7729P-	No	MTL7129P+ MTL7129P-	Ex97D2022	BAS99ATEX7287	MTL729P+	Ex92C2375	BAS01ATEX7203	IIB USA
Module Number	Bussed Power ?	MTL7000 equivalent				MTL7000 Original Certificate Numbers	MTL7000 ATEX Certificate Numbers	MTL700 equivalent	MTL700 Original Certificate Numbers	MTL700 ATEX Certificate Numbers	Typical Application																					
MTL7707P+	Yes	N/A				N/A	N/A	MTL707P+	Ex92C2375	BAS01ATEX7203	General Purpose																					
MTL7729P+ MTL7729P-	No	MTL7129P+ MTL7129P-	Ex97D2022	BAS99ATEX7287	MTL729P+	Ex92C2375	BAS01ATEX7203	IIB USA																								
Iss	Date	Drm																														
Iss	Date		<div style="border: 1px solid black; padding: 5px; text-align: center;"> <p>MEASUREMENT TECHNOLOGY LTD Luton, England Copyright Reserved - Written Permission to Copy Should be Obtained</p> </div>																													
Chd	Date																															
Modification			<div style="border: 1px solid black; padding: 5px; text-align: center;"> </div>																													
Chd	Date																															
Iss	Date	Drm	<div style="border: 1px solid black; padding: 5px;"> <p>Added MTL7707P+, MTL7129P-</p> </div>																													
1	7.01	SM																														
2	2.02	SB	<p>System Certificate No: _____ Scale N/A</p> <p>Certifying Authority: BASEEFA _____ Sheet 1 of 1</p> <p>Title Correlation between MTL7700 Barrier and MTL7000 and MTL700 Barrier (IIB) _____ Drg. No. SCI-950</p>																													