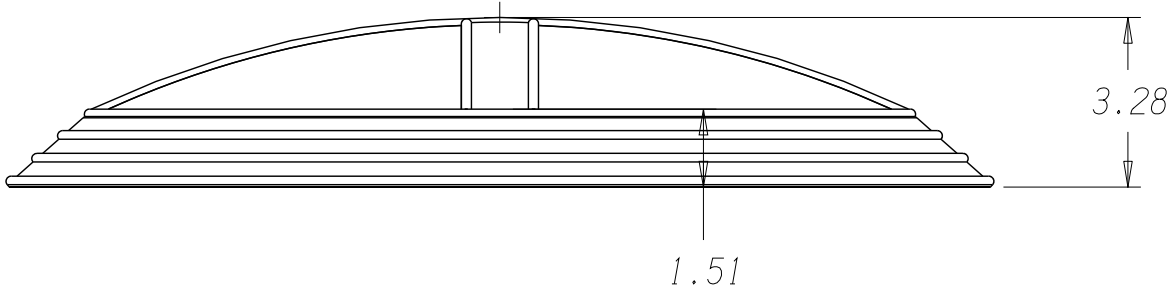
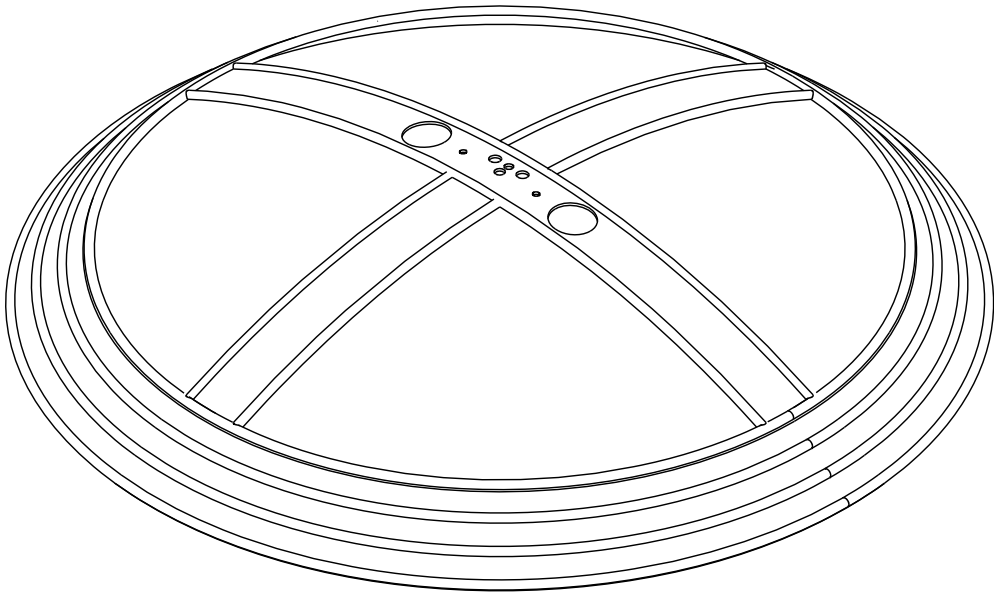
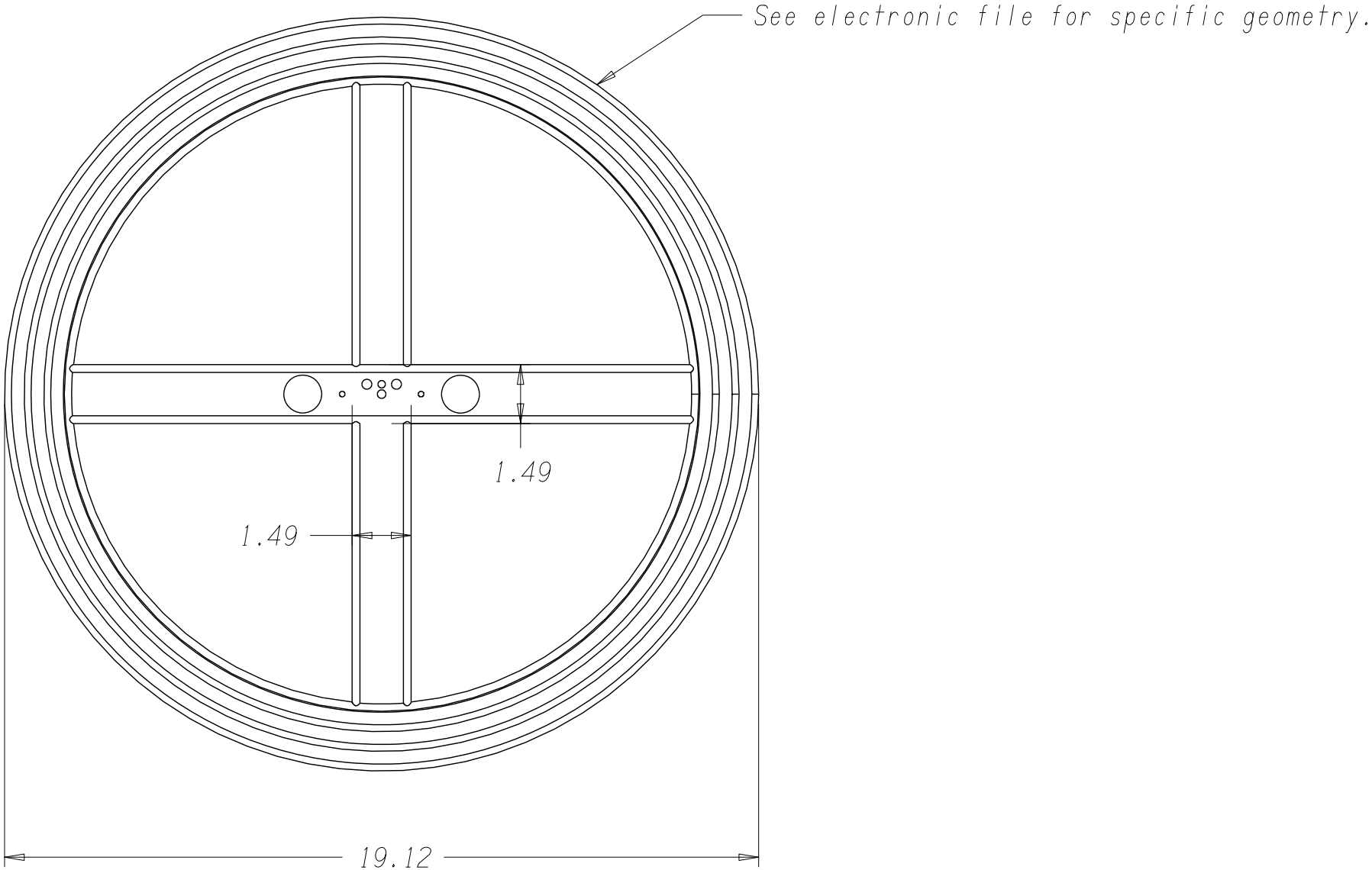

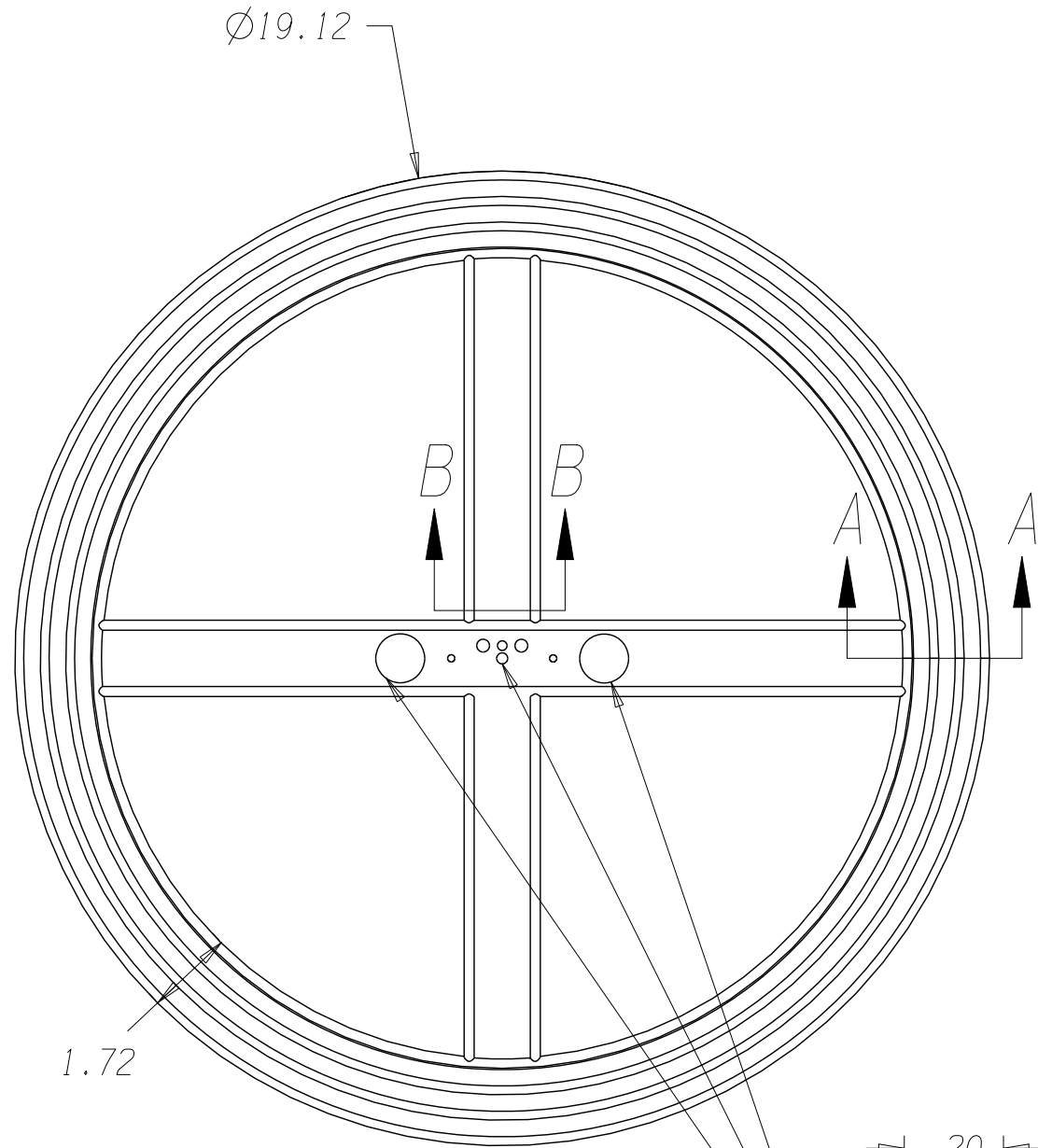


- Notes:
- 1) This Engineering Drawing is Controlled by a 3D Model. Any Feature not Dimensioned may be extracted from the Model and is Subject to the .XX Tolerance.
  - 2) © Denotes "Fit Form and Function" Critical Dimension.
  - 3) Edges to be free of burrs and chipping
  - 4) Exposed surface to be free of scratches and blemishes.

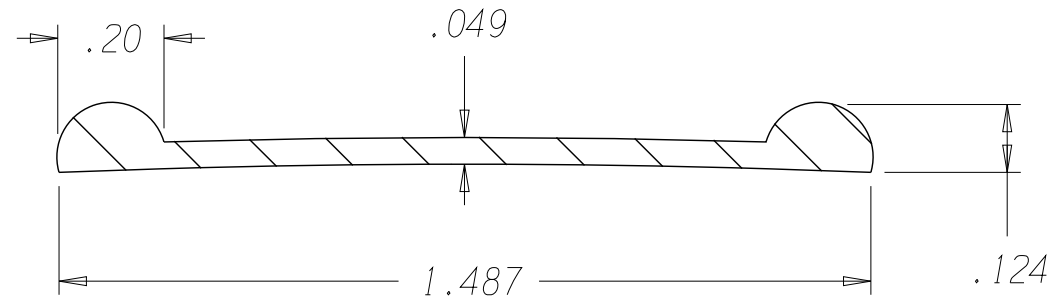
Rev:	Reason for Revision	Approved By	Date:
IR	Release For Quote		04-01-2013
-	-		-



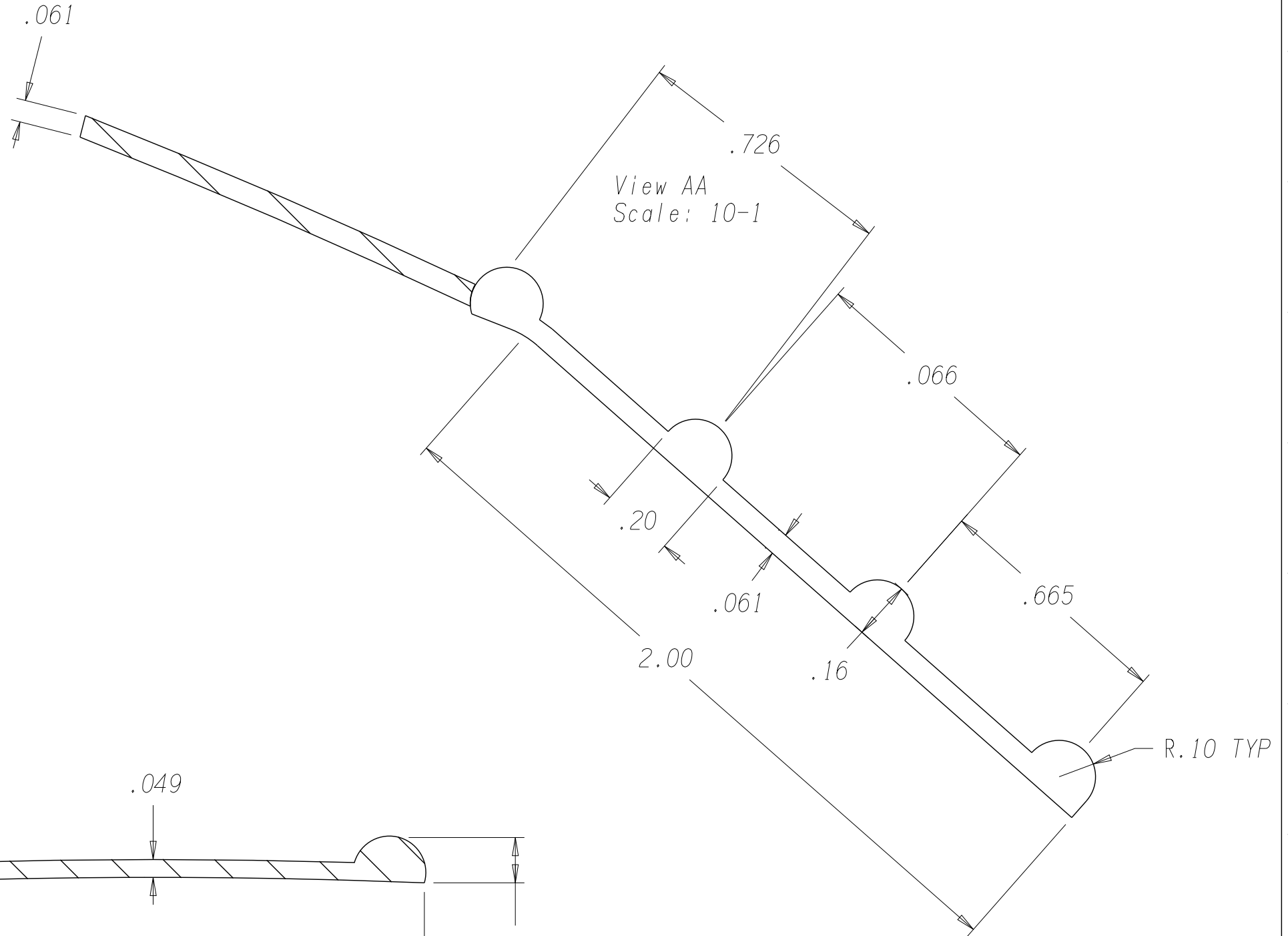
-	-	-	-	-
-	-	-	-	-
-	-	-	-	-
-	1	Frame	Injection molded Acrylic	-
Req.	Item	NAME OF PART	MATERIAL	ZONE
Drawn:			Date: 04-01-2013	RLR Industries Inc.
Approval:			Date: __-__-__	
Tolerances: .X = ± .100 .XX=± .060			.XXX = ± .010 angles = ± .5°	
Unless otherwise specified: Dimensions are in Inches. Do not scale drawing				Customer (OEM):
PROPRIETARY NOTICE This is RLR Industries. Proprietary Data/Except for uses expressly granted in writing. All rights are reserved by RLR Industries. The foregoing does not apply to vendor proprietary parts.				Part Name: 16" Frame
Drawing No.: PCS17W-Sensor-Frame				Rev. No. IR
				Sheet 1 of 1



Holes to match Sensor mounting  
See Electronic file for specific detail.



View BB  
Scale: 10-1



View AA  
Scale: 10-1

Part Name:	16" Frame	
Drawing No.:	PCS17W-Sensor-Frame	Rev. No. IR
		Sheet 2