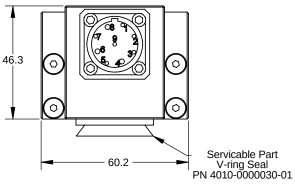
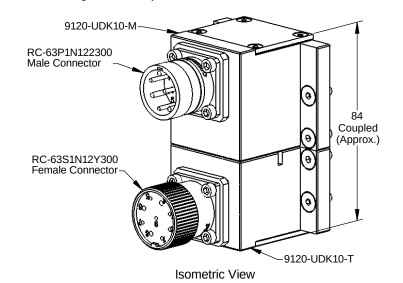
PROPERTY OF ATI INDUSTRIAL AUTOMATION, INC.
NOT TO BE REPRODUCED IN ANY MANNER EXCEPT ON
ORDER OR WITH PRIOR WRITTEN AUTHORIZATION OF ATI.

" DANGER! - For electrical modules using > 60VDC or 42 VAC, NO contact should be attemped before removing power. This especially includes separation or insertion of the mating connectors or any contact with the tool changer or its components."

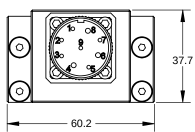
Rev.	Description	Initiator	Date
02	ECO 5942; Added "Danger! remove power" note.	CDM	12/28/2007

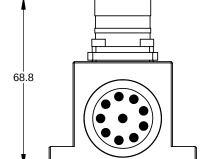
UDK10 Master Module (9120-UDK10-M)





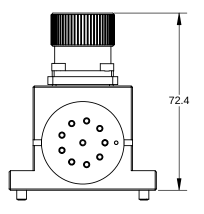
UDK10 Tool Module (9120-UDK10-T)





UDK10 Pin Out

OBITIOT III OUT					
RC-6	0K10-M 3P1N122300 Connector	UDK10-T RC-63S1N12Y300 Female Connector			
2 3 4 5 6 7 8	< < < < < < < < < < < < < < < < < < < < < < < < < < < < < <	< 2 < 3 < 5 < 5 < 7 < 8			



NOTES: UNLESS OTHERWISE SPECIFIED

DO NOT SCALE DRAWING. DRAWN IN SOLIDWORKS. ALL DIMENSIONS ARE IN MILLIMETERS.





3rd ANGLE PROJECTION

DRAWN BY:	J.Snape 9/1/04	UDK10-M with UDK10-T		
CHECKED BY:	JHS 9/2/04			
WEIGHT LBS:		SCALE 1:1	SIZE B	DRAWING NUMBER 9630-20-UDK10M UDK10T-02
ASSEMBLY REF:		PRODUCT RELE	ASE # 040423-	2 date: sheet 1 of 1

Notes:

1. Each module housing is shielded and potted