

LOCATOR				
HOLE	ADDITIONAL			
DIMENSIONS	FEATURES			
Ø.052	∟⊥Ø.063			
⊽THRU	▼.090			

	REV ECO NO.	DESCRIPTION		BY	DATE	APP'D BY	DATE		
-	2 2051			AAM TonyD	11/12/2009	RRR	11/12/2009		
-	3 22951 4 25000	DATAPLATE REVISED		TonyD	6/6/2013 3/20/2020				
L	4 25000	DATAPLATE UPDATED		ТОПУD	5/20/2020				
K T K T K T K T K T K T K T K T K T K T K T K T K T K T K T K T K T K T K T		O'INNEF O'INNEF O INNEF MILC CABLE AS60	WILL DIMENSIONS IN YONET PINS P & S 2029 2029 2029 2029 200002 20000 20000 2000 20000 2000	NOT E	INI CABLE A SEL /90 /113 /1 /1 /1	ΓED	6-00002 , OR JADRAX 30 628 66 57 REMARKS		
		N/A	DUNG CAO CHK'D.	10/2/1995 DATE		RLANDO, FLORIDA AGE 11851			
RESTRICTED & CONFIDEN	NTIAL	HEAT TREAT			ITLE		D		
CONFIDENTIAL PROPERTY OF DANIELS MANUFACTURING CO OTHERS. REPRODUCTION OR USED FOR ANY OTHER PURPO WRITING BY DANIELS MANUFACTURING. MUST BE RETURNED CORP. ON COMPLETION OF ORDER OR PURPOSES	IRP. NOT TO BE DISCLOSED TO ISE EXCEPT AS AUTHORIZED IN D TO DANIELS MANUFACTURING	N/A	THIS DRAWING IS DRAWING OF THE DMC PART N	NOTE: POSITIONER THIS DRAWING IS AN OUTLINE DRAWING OF THE RESPECTIVE DMC PART NUMBER WHERE USED: AFM8 ENVELOPE DRAV		37)			
CREATED FROM AN INVENTO CHANGES MUST BE REFLECTED I		NUMBE		TUAL DMC S CAD PART THOUT	SIZE SCALE CAD	Р/N K709-ENV Б. NO.	SHEET 1 OF 1 REV.		
DO NOT SCALE DRAV	WING			THE "-ENV" SUFFIX		K709			
							4		