414		20N2	NEV	DO-	DESCRIPTION	DATE	APVD
NOTES:			A	398	PRODUCTION RELEASE	8-14-01	EAF
(UNLESS OTHERWISE SPECIFIED)							
I. WIRING USED IN THE CABLE ASSEMBLY MUST BE UL RECOGNIZED.							
2. CONNECTORS AND ALL OTHER COMPONENTS MUST BE UL RECOGNIZED OR MADE OF A UL RECOGNIZED MATERIAL WITH A MINIMUM FLAME RATING OF 94V-2.			Ü		SEE BETAIL A		
 TRACEABILITY OF THE ABOVE MUST BE MAINTAINED BY THE VENDOR AND BE MADE AVAILABLE UPON REQUEST. 	4 31		_	9	12 LENGTH 4 \$2		
4 PURCHASE AS ASSEMBLY: AXON P/N: FFCI.DOAG8/0092L440808SBBB + MARK FLAT FLEX CABLE, I.GOMM PITCH, STRIPPED AT BOTH ENDS WITH REINFORCEMENT ON SAME SIDE, 8 CONDUCTOR, INSULATED LENGTH 92MM, 4MM STRIPS, 8MM REINFORCEMENT, STANDARD CONDUCTOR THICKNESS, MARKED WITH AXON AND UL, ENDS I AND Z BLUE, NO GROUNDS.	8 FI				D.3 END THICKNES	S	
5. DIMENSIONS ARE IN MM.							
6 MARK WITH PART NUMBER, REVISION, AND DATE OF MANUFACTURE IN APPROXIMATE LOCATION SHOWN.	9 11			- (10	103		
I PITCH D.7 CONDUCTOR WIDTH							
1 1		FLE:	X CAB	Ε, {	COND, REINFORCED ENDS		
	MEN OTY DESCRIPTION BILL OF MATERIALS						
	ANTER OF PRINT OFFI	· Part	APP	NOVA		• • •	-
\ <u>323 ' </u>	TOLEDNESS ARE:	ין י		AF	HO CHIE	:N	
	. RE 0.1 .K± .	Ľ		IKD	D7-31-01 CABLE ASSY, FLAT FLEX,		
U.65 MARGIN	DO NOT SCALE DEADLE	*	PROTES 25		TO NÚMERIC, CT PC	BCX 42-16	*
SCALE 3:	THIRD ANGLE PROJECTION		ETART	398	CA-C4037A-0014	αν.	-
		F	THIRE		EARE 1:1 FAB FILE 42-11-	36	