## HITACHI CABLE MANCHESTER

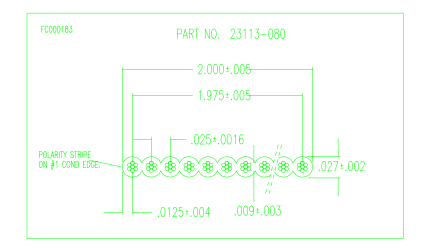
## Customer Specification HCM - 23113/80

<u>RFQ #:</u>	41517		
ITEM DESCRIPTION:	.025 PVC MICROZIP RIBBON CABLE, CONSISTING OF 80 CONDUCTORS, 30 AWG, UNSHIELDED, UNJACKETED. (UL) 2678, CSA I A/B		
<u>FLAT PRIMARY:</u>			
CONDUCTOR:	30 AWG 7/38 TINNED COPPER .012" NOM OD		
INSULATION:	PVC GRAY LF THE #1 CONDUCTOR IS MARKED WITH A RED POLARITY STRIPE.		
AGENCY APPROVALS:	U.L. RECOGNIZED AWM STYLE 2678, 105C, 150V. USE: FOR INTERNAL WIRING OF ELECTRONIC EQUIPMENT, SUCH AS COMPUTERS AND ELECTRIC BUSINESS MACHINES. VW-1		
	CANADIAN STANDARDS ASSOCIATION AWM FT1.		
TYPICAL ELECTRICAL <u>CHARACTERISTICS:</u>	S.E. IMPEDANCE:	75 OHMS (G-S-G @ 3.5 ns) 110 OHMS (G-S @ 3.5 ns)	
	CAPACITANCE:	23.30 pF/FT (G-S-G @ 1 KHz) 15.80 pF/FT (G-S @ 1 KHz)	
	TIME DELAY: TIME DELAY SKEW:	1.62 ns/FT .030 ns/FT (MAX.)	
	COND. RESISTANCE:	106 OHMS/1M' @ 20°C	
	ENVIRONMENTAL - ROHS COMPLIANT* DIRECTIVE 2002/95/EC OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL ON THE RESTRICTION OF THE USE OF CERTAIN HAZARDOUS SUBSTANCES IN ELECTRICAL AND ELECTRONIC EQUIPMENT. *ALLOWABLE LIMITS SUBJECT TO CHANGE NOTE: COMPLIANT ON DATE OF LATEST REVISION OF HCM SPECIFICATION.		

HITACHI CABLE MANCHESTER, INC. 900 Holt Avenue-East Industrial Park	Drawn By: DSA Date: 08/31/98 Checked By: JS Date: 08/31/98 Issued By: MGR Date: 08/31/98	REV# F		
Manchester, N.H. 03109 (603) 669-4347	THIS PRODUCT MADE IN THE U.S.A.			
ITEM: 23113-0080-XXX-XXX-802-P-00400-2594-00	PAGE 1 of 2			
	Approved By: Date:			

## HITACHI CABLE MANCHESTER Customer Specification

HCM - 23113/80



MARKING:

THE CABLE IS IDENTIFIED WITH THE FOLLOWING PRINT LEGEND: HCM 23113 AWM STYLE 2678 30 AWG 105C 150V VW-1 - LL50890 CSA AWM I A/B 105C 150V FT1 -- RoHS - ZZ/DD/YY HR:MN (XXXX) WHERE: ZZ = MONTH OF MFG. DD = DATE OF MFG. YY = YEAR OF MFG. HR = HOUR (MILITARY) MN = MINUTE XXXX = JOB NUMBER

Rev	Revision	Date	By	Appvd	PAGE 2 of 2
D	UPDATED RFQ DETAILS	11/15/06	ZD	PF	
E	UPDATED RFQ DETAILS	11/17/06	ZD	PF	
F	UPDATE TO PRINT LEGEND	10/12/10	DE	JME	