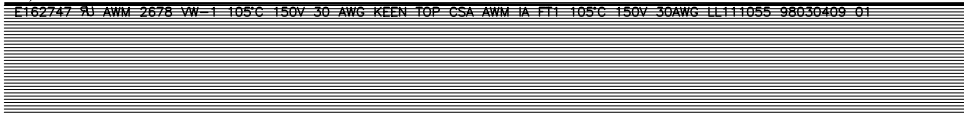


E162747 RJ AWM 2678 VW-1 105°C 150V 30 AWG KEEN TOP
 CSA AWM IA FT1 105°C 150V 30 AWG LL111055 98030409 01

YEAR
 MONTH
 DAY
 TIME
 MACHINE SERIAL NUMBER

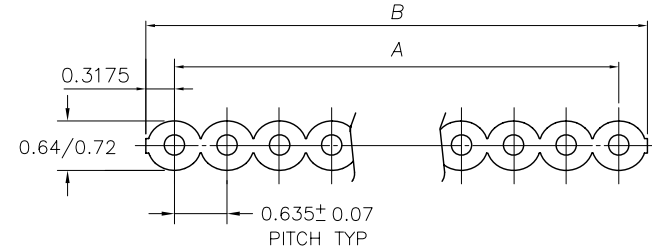
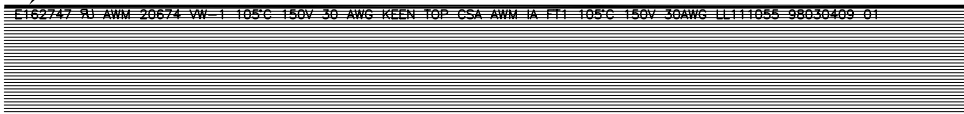
RED EDGE (POS #1)



E162747 RJ AWM 20674 VW-1 105°C 150V 30 AWG KEEN TOP
 CSA AWM IA FT1 105°C 150V 30 AWG LL111055 98030409 01

YEAR
 MONTH
 DAY
 TIME
 MACHINE SERIAL NUMBER

RED EDGE (POS #1)



CONSTRUCTION TABLE

Code No.	Size of conductor		A±0.07	B±0.1
	(AWG)	Composition (strands/mm)		
50P	30	Solid	31.115	31.750
68P	30	Solid	42.545	43.180
80P	30	Solid	50.165	50.800

Diam. of each cond 0.102±0.004mm
 Cross sec. area of cond 104 CM↑
 Lay of strand 12.7 mm ↓
 Av. thick. of insu Min. 0.152mm Average 0.178mm
 PVC Elongation 100.0 % ↑
 Tensile Strength 1.056 kg/mm² ↑
 Spark test 1.5 KV/1 minute ↑