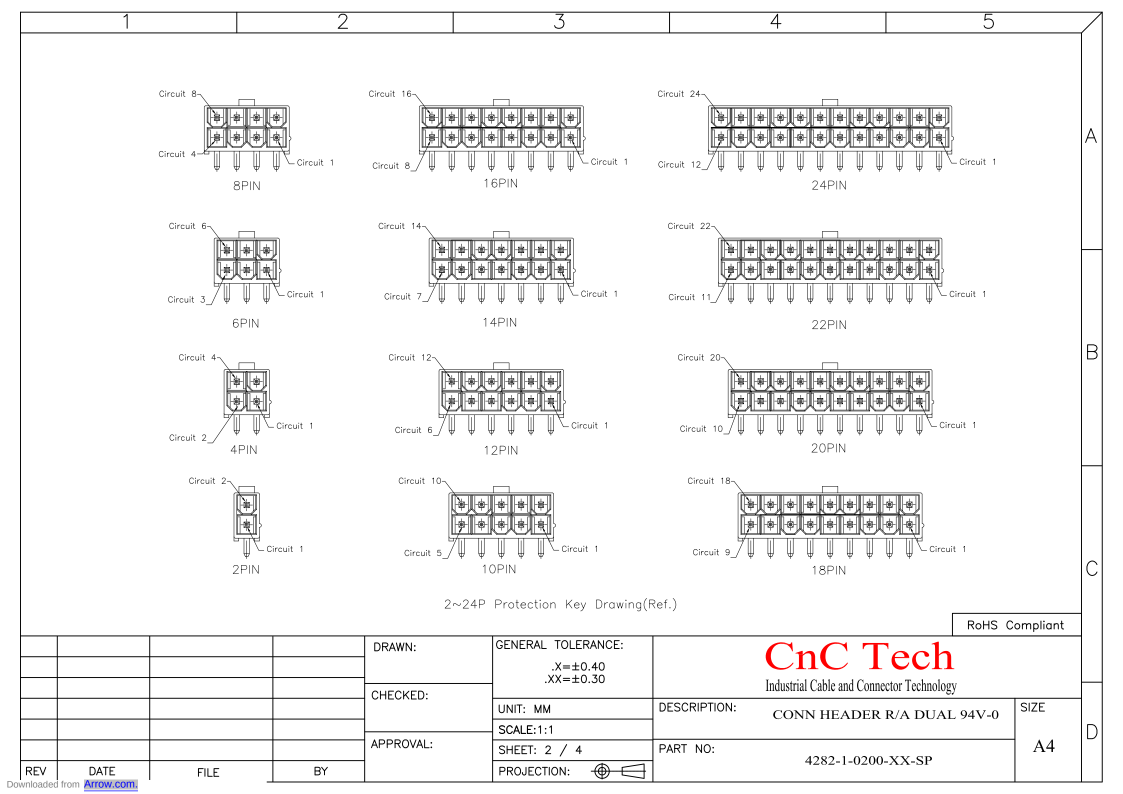
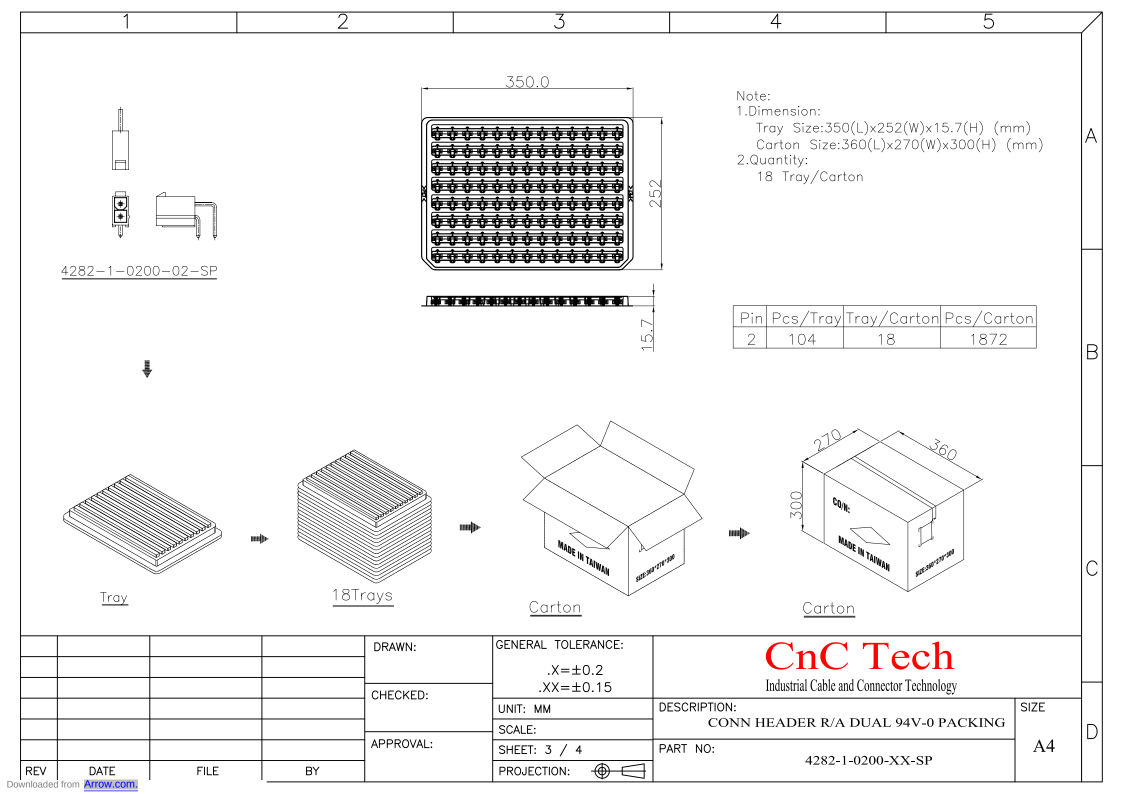
	1		2		3		4	5		$\square$
		Last Circuit	3.40 → +.20 → +.20 → +.20 → +.20±0.25 → ±0.30	Circuit 1	12.80±0.25 3.00 1.10±0.15 5.50±0.15	3.50±0.3	Specifications: Current Rating:9.0A Voltage Rating:600V Contact Resistance:1 Insulation Resistance Withstanding Voltage Operating Temperatu Materials: Insulator:Nylon66 (UI Insulator Color:White Terminal:Brass Plating:Tin Plated	AC/DC 10m ohm. Max. e:1000M ohm. Min. :1500V AC For One M ire Range:-40°C To + L94V-0)	linute 105°C	B
		_	B±0.40     imension   Iformation:     Circuits   Dim A     2      4   4.2     6   8.4     8   12.6     10   16.8     12   21.0	Dim   B   Circuits   Dim     5.4   14   25.     9.6   16   29.     13.8   18   33.     18.0   20   37.     22.2   22   42.     26.4   24   46.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	5	¢1.80±0.05 P-++++++++++++++++++++++++++++++++++++	RoHS Co	mpliant	С
REV	DATE	FILE	BY	CHECKED: APPROVAL:	.XX=±0.30 UNIT: MM SCALE:1:1 SHEET: 1 / 4 PROJECTION: -	DESCRIPTION: PART NO:	Industrial Cable and Conne	rctor Technology R/A DUAL 94V-0	SIZE A4	D





	1		2		3		4		5	
4282-1-0200-XX-SP					352		Note: 1.Dimension: Tray Size:352(L)x: Carton Size:360(L 2.Quantity: 18 Tray/Carton	253(W)×16(H) ( )×270(W)×300(I	(mm) H) (mm)	A
	COVER TRA						Pin PCS/Tray Tr 4 248 6 176 8 136	<u>ay/Carton</u> 18 18 18	PCS/Cartor 4464 3168 2448	n B
	€		18TRAYS	← (262)	CARTON		101121288148016721864205622482448	18   18   18   18   18   18   18   18   18   18   18   18   18   18   18   18   18   18   18   18	2016 1584 1440 1296 1152 1008 864 864	C
REV	DATE d from Arrow.com.	FILE	BY	DRAWN: CHECKED: APPROVAL:	GENERAL TOLERANCE: .X=±0.2 .XX=±0.15 UNIT: MM SCALE: SHEET: 4 / 4 PROJECTION:	DESCRIPTION:	Industrial Cable and Com IN HEADER R/A DUA 4282-1-020	nector Technology AL 94V-0 PACF	KING SIZE A4	D