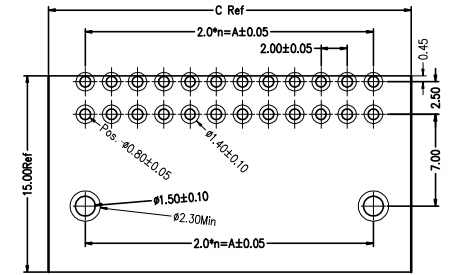
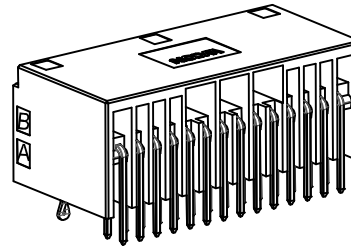


HSF

NOTES:
 Current Rating:3A
 Voltage Rating:125V/AC
 Contact Resistance:20mΩ Max.
 Withstand Voltage:1000V AC
 Insulation Resistance:100MΩ Min.
 Operation Temperature:-40°C to +125°C

Insulator Material:LCP,UL94V0,BLACK
 Contact Material:Copper Alloy
 Contact plating:
 Gold plated 0.38um Min in located area over Nickel
 Tin plated 2.0um Min in all over product



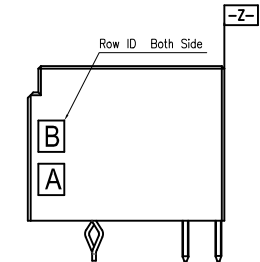
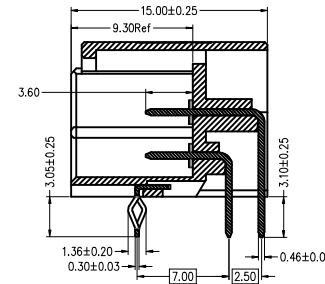
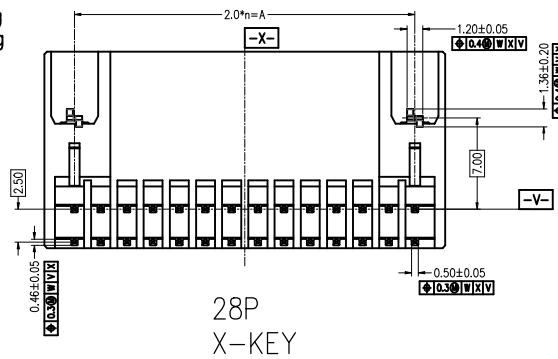
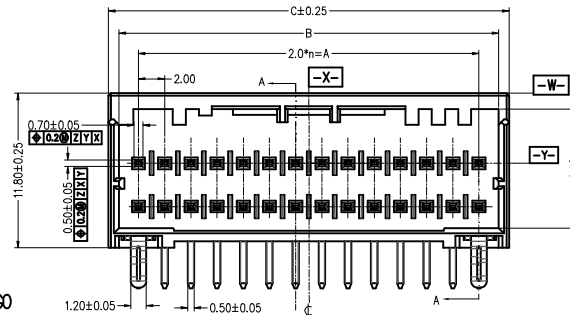
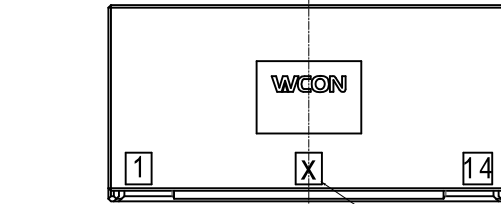
Recommended P.C.B Layout (Top Side)
 (PCB BOARD THICKNESS 1.0~1.6±0.05)

Ordering Information

WD 200 0-2 WR XX XX B T XX W

Pitch Code:
 200= 2.0mm
 Type Code:
 0= Series
 Bay number:
 2=2 Row
 Type :
 WR= 90° DIP
 Pin NO:
 05=5PIN 10=10Pin 13=13Pin
 14=14PIN 15=15Pin 17=17Pin
 20=20Pin
 Contact Plating:
 W4=Sel. 15U⁺ Au /Matte Sn
 SN=Sn plated

Wcon Logo:
 W= With LOGO
 Blank:without logo
 01= X Fool-proofing
 02= Y Fool-proofing
 Packing:
 T=TuBe
 Housing Colour
 B=Black
 T=Natural
 Y=Yellow
 R=Red



WD2000-2WR20XXBT02(W)	40	Y	19	38.0	41.0	42.6
WD2000-2WR20XXBT01(W)	40	X	19	38.0	41.0	42.6
WD2000-2WR17XXBT02(W)	34	Y	15	32.0	35.0	36.6
WD2000-2WR17XXBT01(W)	34	X	15	32.0	35.0	36.6
WD2000-2WR15XXBT02(W)	30	Y	14	28.0	31.0	32.6
WD2000-2WR15XXBT01(W)	30	X	14	28.0	31.0	32.6
WD2000-2WR14XXBT02(W)	28	Y	13	26.0	29.0	30.6
WD2000-2WR14XXBT01(W)	28	X	13	26.0	29.0	30.6
WD2000-2WR13XXBT02(W)	26	Y	12	24.0	27.0	28.6
WD2000-2WR13XXBT01(W)	26	X	12	24.0	27.0	28.6
WD2000-2WR10XXBT02(W)	20	Y	9	18.0	21.0	22.6
WD2000-2WR10XXBT01(W)	20	X	9	18.0	21.0	22.6
WD2000-2WR05XXBT02(W)	10	Y	4	8.0	11.0	12.6
WD2000-2WR05XXBT01(W)	10	X	4	8.0	11.0	12.6
P/N	PIN	KEY	n	A	B	C

REV	DATE	MODIFICATION DESCRIPTION	CHANGE	OPERATION	DRAW	DATE	SCALE	Fit	PART NO.
A2	2023/10/26	Add Y key view	KEVIN	x.x ±0.40	KEVIN_XIN	2023/10/26	UNIT	mm	WD2000-2WRXXXBTXX(W)
A1	2022/08/02	Increase pcb thickness size recommendation	KEVIN	x.xx ±0.25	CHECK	DATE	SIZE	A4	TITLE: 2.0*3.3mm Dyn. Single row 90° DIP With Ground strip
A0	2022/01/10	NEW	KEVIN	x.xxx ±0.15	APPROVE	DATE	SHEET	1/4	Customer NO.
REV	DATE	MODIFICATION DESCRIPTION	CHANGE	Angle ± 3° DIM TOL			PROJ.		

WCON

Http: www.wcon.com

WCON-Dongguan Tel: +86 769 85358920 Fax: +86 769 85358915 E-mail: sales@wcon.com	WCON-Kunshan Tel: +86 512 57468408 Fax: +86 512 57468468 E-mail: salesks@wcon.com
---	--