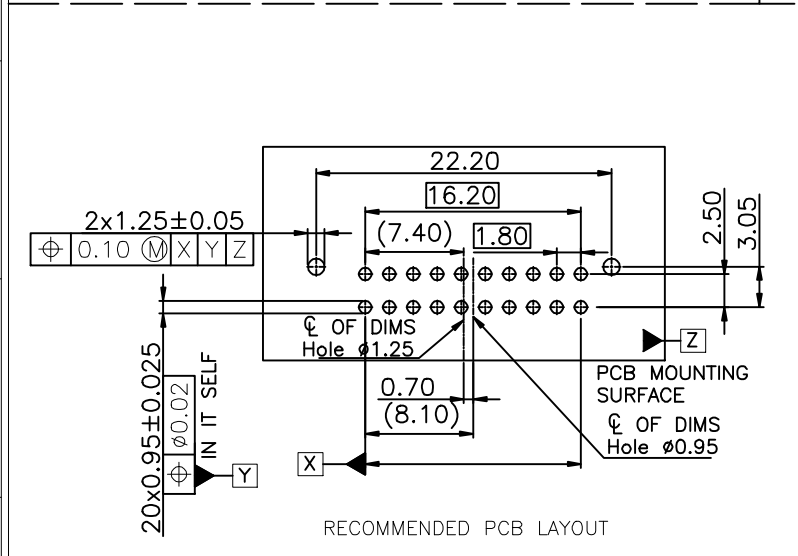


Note:
 Terminal push-out forces $\geq 15N$ in a range up to 0.2mm with 50mm/min at a preload of 5N; Measured at 3 assemblies each cavity.
 Reference nozzle area for sucking-in to pick place: 0.10mm flatness.
 Insertion force and actuation force of fully equipped housings: 75N Max. (test method follow specification)
 Materials:
 Terminal Material: Copper alloy;
 Tensile Strength: 430Mpa~510Mpa,
 Housing Material: LCP+40%GF, UL94V-0,
 Color: Black
 Plating:
 Nickel underplated over all 40~80u"
 Bright tin plated 40~120u" on contact area
 Bright tin plated 80~240u" on solder area
 "★": Critical Characteristics.



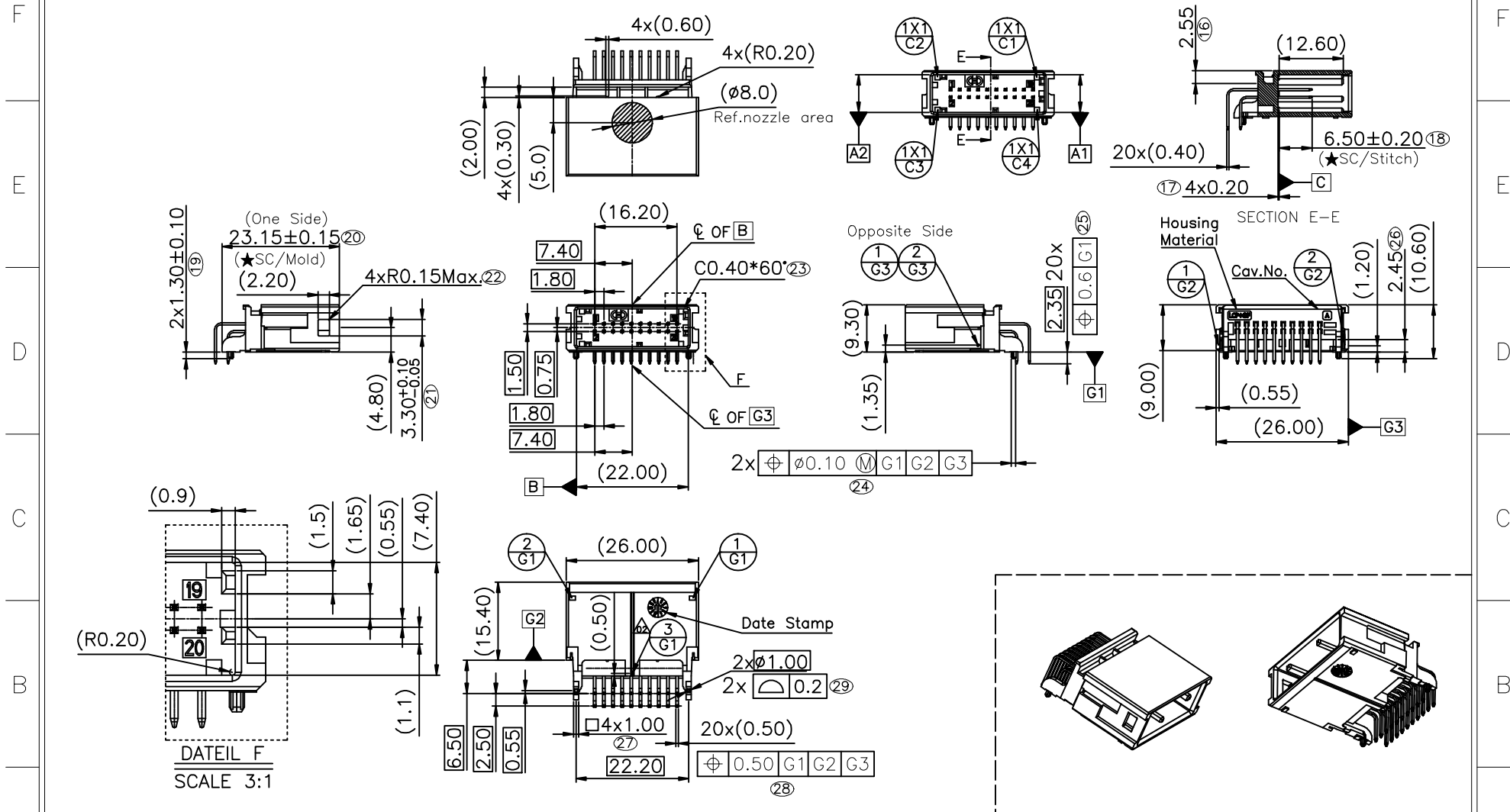
Ordering Information

G PZB215 - 10 XX B 001 C 1 Z X

No. of Pins per Row: 10
 Standard Plating: L2=Nickel underplated over all 40~80u"
 Bright tin plated 40~120u" on contact area
 Bright tin plated 80~240u" on solder area
 Color: 1=Black
 Standard Packing: D=Tape&Reel

 Website: www.greenconn.com E-mail: sales@greenconn.com	3RD.ANG PROJ.	GENERAL TOLERANCE		DESIGNED:	DATE:	DWG. NO.	TITLE.
	 PAGE. 1/2	X: ± 3.0	X: ± 0.30	CHECKED:	DATE:	GPZB215-CB1CZ	PITCH 1.80MM 20PIN R/A WITHOUT TAB CODING A
	REV. 02	UNIT. mm	SCALE. 2:1	.X: ± 2.0	.X: ± 0.25	PART NO.	
			.XX: ± 1.0	.XX: ± 0.20	APPROVED:	DATE:	GPZB215-10XX B001C1ZX
			.XXX: ± 0.5	.XXX: ± 0.15			

1 2 3 4 5 6 7 8 9



A	 Website: www.greenconn.com E-mail: sales@greenconn.com		3RD.ANG PROJ.	GENERAL TOLERANCE X: ±3.0' X: ±0.30 .X' ±2.0' .X ±0.25 .XX' ±1.0' .XX ±0.20 .XXX' ±0.5' .XXX ±0.15	DESIGNED: CHECKED: APPROVED:	DATE: DATE: DATE:	DWG. NO. GPZB215-CB1CZ	TITLE. PITCH 1.80MM 20PIN R/A WITHOUT TAB CODING A
	REV. 02 UNIT. mm SCALE. 1:1	3RD.ANG PROJ.	PAGE. 2/2	DESIGNED: CHECKED: APPROVED:	DATE: DATE: DATE:	PART NO. GPZB215-10XX B001C1ZX		

1 2 3 4 5 6 7 8 9