

SMPM TO 65 GHz

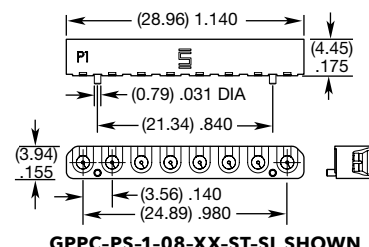
GPPC	GENDER	1	NO. OF POSITIONS	PLATING	ORIENTATION	TERMINATION	OPTION	SCREW SIZE
	-PF = Plug Full Detent		-02, -04, -06, -08, -10 (Per Row)	-EG = 50 μ " (1.27 μ m) heavy Gold center contact, 10 μ " (0.25 μ m) extra Gold outer body (-EM-1N & -RA-SM only)	-ST = Straight	-SM = Surface Mount (Right-angle only)	Leave blank for no screws	-ST-SL only; Leave blank for non screw option
	-PS = Plug Smooth Bore			-HG = 30 μ " (0.76 μ m) Gold center contact, 10 μ " (0.25 μ m) Gold outer body (-ST-SL only)	-RA = Right-angle (-SM only)	-EM-1N = Edge Mount	-S = Screw (not available with -SM)	-1 = (2.11 mm) .083" to (2.62 mm) .103" PCB thickness
	-PC = Catcher's Mitt (-ST-SL & -RA-SM only)					-SL = Stub Launch		-2 = (1.24 mm) .049" to (1.75 mm) .069" PCB thickness

SMPM Ganged Block:
GPPC-ST-SL, GPPC-RA-SM,
GPPC-EM

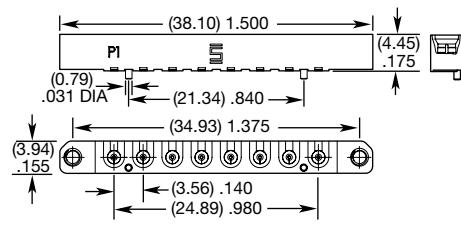
Mates With:
GC47, GC86



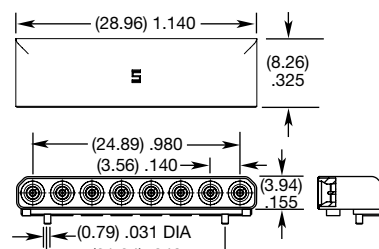
Notes:
Some sizes, styles and
options are non-standard,
non-returnable.



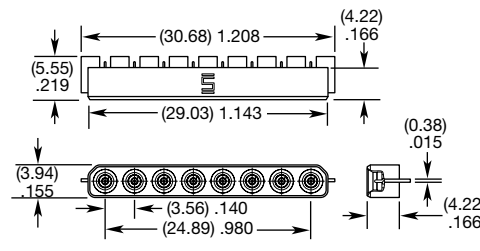
GPPC-PS-1-08-XX-ST-SL SHOWN



GPPC-PS-1-08-XX-ST-SL-S-1 SHOWN



GPPC-PS-1-08-XX-RA-SM SHOWN



GPPC-PS-1-08-XX-ST-EM-1N SHOWN

DUAL PORT SOLDERLESS COMPRESSION MOUNT

SMPM Ganged Block:
GPPC-CMM

Mates With:
GC47, GC86, PRFIA



GPPC	GENDER	1	2	PLATING	ORIENTATION	TERMINATION	PACKAGING
	-PF = Plug Full Detent			-EP = 50 μ " (1.27 μ m) heavy Gold center contact, Passivated outer body	-ST = Straight	-CMM = Compression Mount	Leave blank for individually bagged
	-PS = Plug Smooth Bore						-B = Full Tray (Multiples of 100 required)

GPPC-PX-1-2-EP-ST-CMM-X SHOWN

NO. OF POSITIONS	A	B	C
-02	(7.62) .300	(10.92) .430	(3.56) .140