



Cable Gland Entry Positions PL7 Series GRP Enclosures

Increased Safety EExe

PL7 Series Gland Entry Positions

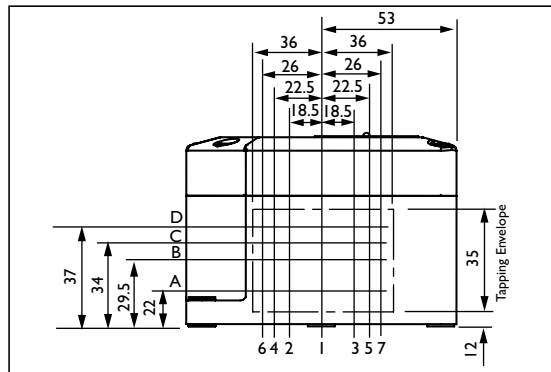
PL712 CABLE GLAND ENTRY POSITIONS			
Entries Per Faces B & D	Standard Positions of Entries (Maximum Sizes Shown - Equivalent Parallel Thread or Smaller Permissible)		
	M16/M20	M25	M32
1	C1	C1	B1 #
2	C2 C3	C4 C5	-
3	D6 A1 D7 *	-	-

* Maximum locknut size = 24 Across Flats.

~ Maximum locknut size = 30 Across Flats.

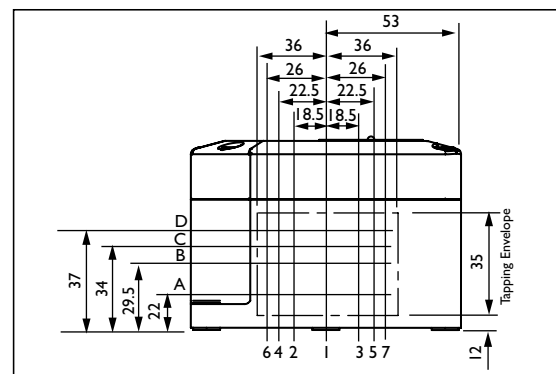
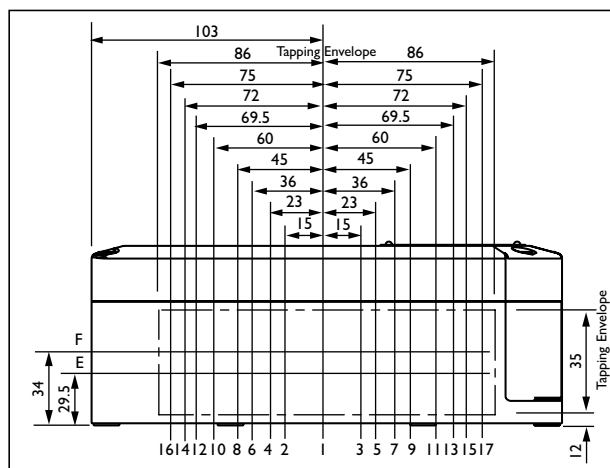
Locknut not permitted.

Note : Non-standard/mixed entry positions may be available. Please contact Hawke Sales.



All Dimensions in millimetres.

PL722 CABLE GLAND ENTRY POSITIONS			
Entries Per Faces A & C	Standard Positions of Entries (Maximum Sizes Shown - Equivalent Parallel Threads or Smaller Permissible)		
	M16/M20	M25	M32
1	F1	F1	E1
2	Select From below	Select From below	Select From below
3	1F 10F 11F	1F 10F 11F	1E 10E 11F
4	4F 5F 12F 13F	4F 5F 12F 13F	-
5	1F 6F 7F * 12F 13F	-	-
6	2F 3F 8F # 9F 16F 17F \$	-	-



All Dimensions in millimetres.

PL722 CABLE GLAND ENTRY POSITIONS			
Entries Per Faces B & D	Standard Positions of Entries (Maximum Sizes Shown - Equivalent Parallel Thread or Smaller Permissible)		
	M16/M20	M25	M32
1	C1	C1	B1 #
2	C2 C3	C4 C5	-
3	D6 A1 D7 *	-	-

\$ Maximum 24mm across flats glands only (i.e. 'O' size glands only)

* Maximum locknut size = 24 Across Flats.

~ Maximum locknut size = 30 Across Flats.

Locknut not permitted.

Note : Non-standard/mixed entry positions may be available. Please contact Hawke Sales.