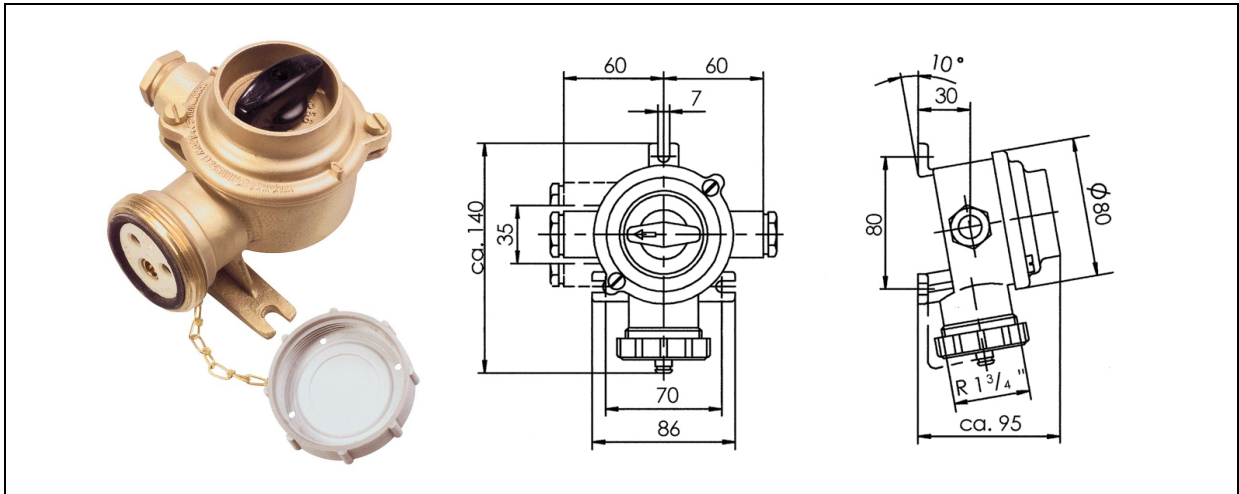













1144

HNA, DIN 89263



EN 60 529:	IP 56
:	250 V
:	AC
:	10 A
:	-
:	-
:	- .../We = 1- , DIN 89322-6/1 - .../P = , 2- , DIN 89322
:	2- , DIN 89320, 2, 250V
:	M 24 x 1,5/Z14
:	- .../MS = - .../150V = 1, 150V - 2- 16A ()

		
1144/We		1,2
1144/R/We		1,2
1144/2/We		1,3
1144/2/R/We		1,3
1144/D/We		1,3
1144/P		1,2
1144/R/P		1,2
1144/2/P		1,3
1144/2/R/P		1,3
1144/D/P		1,3

/					
				,	
1842	250V, DIN 89322-1/2	, 2-	, 10A,	105, 1133, 1138, 1144, 1146, 75212	0,1
1842/16	250V ()	, 2-	, 16A,	1133, 1138, 1144, 1146	0,1
1843	250V, DIN 89322-6/1	, 1-	, 10A,	105, 1133, 1138, 1144, 1146	0,1

				,	
138/250V	250V, 16A, DIN 89320	, 2-	+ E, 2	1141, 1143, 1144, 1146, 1148	0,1

				,	
SK/FS – HNA		HNA,	/	1141, 1143, 1144, 1145, 1146, 1148	--
SK/MS - HNA		HNA,	,	1141, 1143, 1144, 1145, 1146, 1148	--