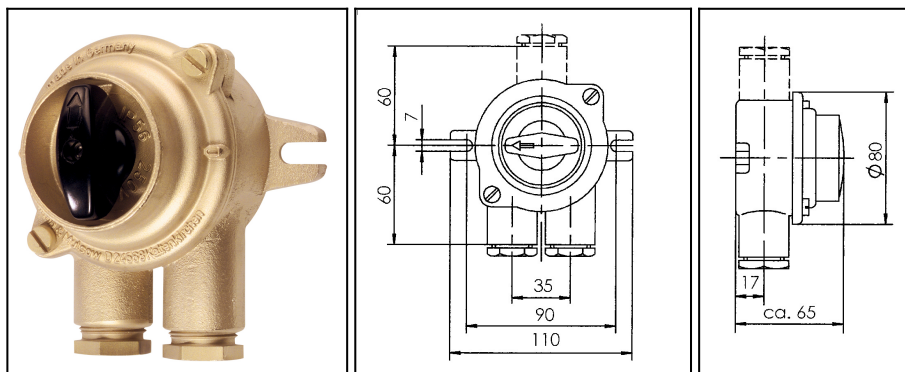












HNA-Schalter, DIN 89270



Schutzart gemäß EN 60 529:	IP 56
Spannung:	250 V
Stromstärke:	10 A
Material:	Messing/Rotguss
Schalter:	- .../We = Wechselschalter, 1-polig - .../P = Ausschalter, 2-polig
Ausstattung:	Kabeleinführungen M 24 x 1,5/Z14
Varianten:	- .../S = Serienschalter - .../K = Kreuzschalter - Ausschalter, 2-polig, 16A (nicht genormt)

Type		
1133/We		0,8
1133/2/We		0,9
1133/D/We		0,9
1133/3/We		1,0
1133/P		0,8
1133/2/P		0,9
1133/D/P		0,9
1133/3/P		1,0

Zubehör / Ersatzteile

Schaltereinsätze

Produktbeschreibung	Einsatzbereich
Schaltereinsatz, Ein-Aus, 2-polig, 10A, 250V, DIN 89322-1/2	105, 1133, 1138, 1144, 1146, 75212
Schaltereinsatz, Ein-Aus, 2-polig, 16A, 250V (nicht genormt)	1133, 1138, 1144, 1146
Wechselschaltereinsatz, 1-polig, 10A, 250V, DIN 89322-6/1	105, 1133, 1138, 1144, 1146,
Serienschaltereinsatz, 1-polig, 10A, 250V, DIN 89322-5/1	1133, 1138, 1144, 1146, 105
Kreuzschaltereinsatz, 1-polig, 10A, 250V, DIN 89322-7/1	1133, 1138

