

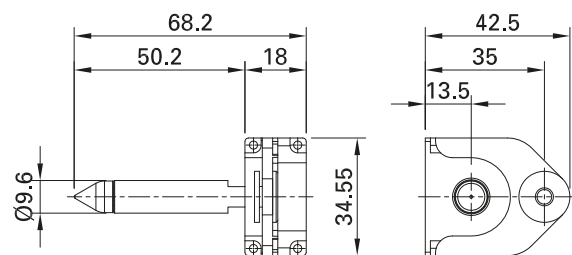
CT-HME

CombiTac

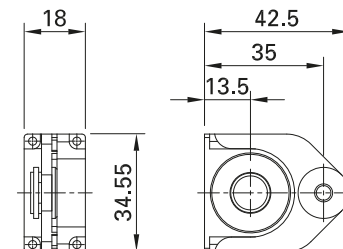
High Misalignment end parts



13001484



13001491



CombiTac High Misalignment end parts serve as guiding pins in docking applications for radial and angular misalignment absorption during the connection process with the conic

type end pieces on the female side. The guiding pins include insulation caps for electrical protection.

Technical data	
Misalignment absorption	Radial = ± 4 mm Angular = $\pm 2^\circ$
Mating cycles	100 000
Material	Nickel plated brass

All data and illustrations in this datasheet have been carefully checked. They are in accordance with our experience to date, however no responsibility can be accepted for errors. When designing equipment incorporating our components, it is therefore advisable not to rely solely on the data in this document but to consult Stäubli for latest information up-date.