

Kuppler in Schottausführung mit SERTO-Anschluss

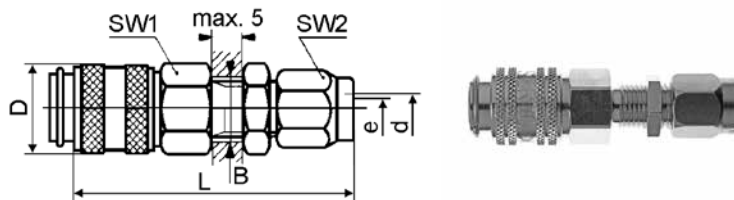
absperrend

Coupleur traversée de cloison avec connexion SERTO

obturant

Panel mount coupler with SERTO connection

shut-off



CO KA 215

Type -d	Mat.-Nr.	bar	SW1	SW2	L	D	B	e	kg/100
CO KA 215-6 N	334.2640.060	35	14	12	54.0	16.0	10.5	4.5	4.100
CO KA 215-8 N	334.2640.080	35	14	14	55.0	16.0	12.5	5.0	4.700

Stecker mit Schlauchtülle

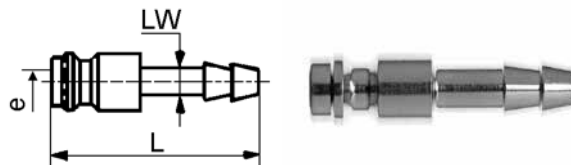
nicht absperrend

Embout avec douille cannelée pour tuyau

non-obturant

Nipple with hose nozzle

no shut-off



COT 211

Type -LW	Mat.-Nr.	bar	L	e	kg/100
COT 211-LW 4 N	334.2750.040	35	32.0	2.0	0.800
COT 211-LW 6 N	334.2750.060	35	32.0	4.0	0.850
COT 211-LW 8 N	334.2750.080	35	32.0	5.0	0.950
COT 211-LW 9 N	334.2750.090	35	32.0	5.0	0.950
COT 211-LW10 N	334.2750.100	35	32.0	5.0	1.000

Stecker mit Innengewinde

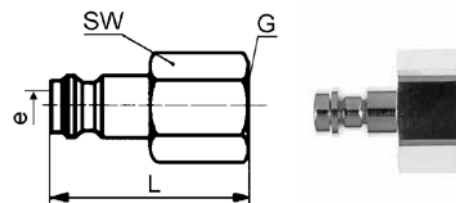
nicht absperrend

Embout avec taraudage

non-obturant

Nipple with female thread

no shut-off



COT 212

Type -G	Mat.-Nr.	bar	SW	L	e	kg/100
G=Rohrgewinde (zylindrisch)		G=Filetage-gaz BSP (cylindrique)		G=BSP thread (parallel)		
COT 212-G $\frac{1}{8}$ N	334.2760.020	35	14	25.0	5.0	1.300
COT 212-G $\frac{1}{4}$ N	334.2760.040	35	17	25.0	5.0	1.900
COT 212-G $\frac{3}{8}$ N	334.2760.060	35	19	27.0	5.0	2.000