

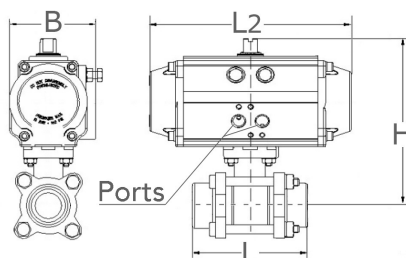
kulový kohout s navař. koncem

[zkratka označení: K3L.S\\*](#)

3-dílný

PN 63, normální otvor

s pneumatickým pohonem



## technický list výrobku

Bauart	DN	Zoll	Modell	MV	E-Box	Art.-Nr.
SR	8	1/4"	RE051	24V DC (3/2)	induktiv	K3LF-014-0SS-DC-IS
SR	8	1/4"	RE051	230V AC (3/2)	induktiv	K3LF-014-0SS-AC-IS
SR	8	1/4"	RE051	230V AC (3/2)	mechanisch	K3LF-014-0SS-AC-ME
SR	8	1/4"	RE051	24V DC (3/2)	mechanisch	K3LF-014-0SS-DC-ME
SR	8	1/4"	RE051	230V AC (3/2)	ohne	K3LF-014-0SS-AC-00
SR	8	1/4"	RE051	24V DC (3/2)	ohne	K3LF-014-0SS-DC-00
SR	8	1/4"	RE051	24V AC (3/2)	induktiv	K3LF-014-0SS-DA-IS
SR	8	1/4"	RE051	24V AC (3/2)	mechanisch	K3LF-014-0SS-DA-ME
SR	8	1/4"	RE051	24V AC (3/2)	ohne	K3LF-014-0SS-DA-00
SR	8	1/4"	RE051	ohne	induktiv	K3LF-014-0SS-00-IS
SR	8	1/4"	RE051	ohne	mechanisch	K3LF-014-0SS-00-ME
SR	8	1/4"	RE051	ohne	ohne	K3LF-014-0SS-00-00
SR	10	3/8"	RE051	24V DC (3/2)	induktiv	K3LF-038-0SS-DC-IS
SR	10	3/8"	RE051	230V AC (3/2)	induktiv	K3LF-038-0SS-AC-IS
SR	10	3/8"	RE051	24V DC (3/2)	mechanisch	K3LF-038-0SS-DC-ME
SR	10	3/8"	RE051	230V AC (3/2)	mechanisch	K3LF-038-0SS-AC-ME
SR	10	3/8"	RE051	24V DC (3/2)	ohne	K3LF-038-0SS-DC-00
SR	10	3/8"	RE051	230V AC (3/2)	ohne	K3LF-038-0SS-AC-00
SR	10	3/8"	RE051	24V AC (3/2)	induktiv	K3LF-038-0SS-DA-IS
SR	10	3/8"	RE051	24V AC (3/2)	mechanisch	K3LF-038-0SS-DA-ME
SR	10	3/8"	RE051	24V AC (3/2)	ohne	K3LF-038-0SS-DA-00
SR	10	3/8"	RE051	ohne	induktiv	K3LF-038-0SS-00-IS
SR	10	3/8"	RE051	ohne	ohne	K3LF-038-0SS-00-00
SR	15	3/8"	RE051	ohne	mechanisch	K3LF-038-0SS-00-ME
SR	15	1/2"	RE051	24V DC (3/2)	induktiv	K3LF-012-0SS-DC-IS
SR	15	1/2"	RE051	230V AC (3/2)	induktiv	K3LF-012-0SS-AC-IS
SR	15	1/2"	RE051	230V AC (3/2)	mechanisch	K3LF-012-0SS-AC-ME
SR	15	1/2"	RE051	24V DC (3/2)	mechanisch	K3LF-012-0SS-DC-ME
SR	15	1/2"	RE051	24V DC (3/2)	ohne	K3LF-012-0SS-DC-00
SR	15	1/2"	RE051	230V AC (3/2)	ohne	K3LF-012-0SS-AC-00
SR	15	1/2"	RE051	24V AC (3/2)	induktiv	K3LF-012-0SS-DA-IS
SR	15	1/2"	RE051	24V AC (3/2)	mechanisch	K3LF-012-0SS-DA-ME
SR	15	1/2"	RE051	24V AC (3/2)	ohne	K3LF-012-0SS-DA-00
SR	15	1/2"	RE051	ohne	induktiv	K3LF-012-0SS-00-IS
SR	15	1/2"	RE051	ohne	mechanisch	K3LF-012-0SS-00-ME
SR	15	1/2"	RE051	ohne	ohne	K3LF-012-0SS-00-00

Bauart	DN	Zoll	Modell	MV	E-Box	Art.-Nr.
SR	20	3/4"	RE051	24V DC (3/2)	induktiv	K3LF-034-0SS-DC-IS
SR	20	3/4"	RE051	230V AC (3/2)	induktiv	K3LF-034-0SS-AC-IS
SR	20	3/4"	RE051	230V AC (3/2)	mechanisch	K3LF-034-0SS-AC-ME
SR	20	3/4"	RE051	24V DC (3/2)	mechanisch	K3LF-034-0SS-DC-ME
SR	20	3/4"	RE051	24V DC (3/2)	ohne	K3LF-034-0SS-DC-00
SR	20	3/4"	RE051	230V AC (3/2)	ohne	K3LF-034-0SS-AC-00
SR	20	3/4"	RE051	24V AC (3/2)	induktiv	K3LF-034-0SS-DA-IS
SR	20	3/4"	RE051	24V AC (3/2)	mechanisch	K3LF-034-0SS-DA-ME
SR	20	3/4"	RE051	24V AC (3/2)	ohne	K3LF-034-0SS-DA-00
SR	20	3/4"	RE051	ohne	induktiv	K3LF-034-0SS-00-IS
SR	20	3/4"	RE051	ohne	mechanisch	K3LF-034-0SS-00-ME
SR	20	3/4"	RE051	ohne	ohne	K3LF-034-0SS-00-00
SR	25	1"	RE076	24V DC (3/2)	induktiv	K3LF-100-0SS-DC-IS
SR	25	1"	RE076	230V AC (3/2)	induktiv	K3LF-100-0SS-AC-IS
SR	25	1"	RE076	230V AC (3/2)	mechanisch	K3LF-100-0SS-AC-ME
SR	25	1"	RE076	24V DC (3/2)	mechanisch	K3LF-100-0SS-DC-ME
SR	25	1"	RE076	24V DC (3/2)	ohne	K3LF-100-0SS-DC-00
SR	25	1"	RE076	230V AC (3/2)	ohne	K3LF-100-0SS-AC-00
SR	25	1"	RE076	24V AC (3/2)	induktiv	K3LF-100-0SS-DA-IS
SR	25	1"	RE076	24V AC (3/2)	mechanisch	K3LF-100-0SS-DA-ME
SR	25	1"	RE076	24V AC (3/2)	ohne	K3LF-100-0SS-DA-00
SR	25	1"	RE076	ohne	induktiv	K3LF-100-0SS-00-IS
SR	25	1"	RE076	ohne	mechanisch	K3LF-100-0SS-00-ME
SR	25	1"	RE076	ohne	ohne	K3LF-100-0SS-00-00
SR	32	1 1/4"	RE076	24V DC (3/2)	induktiv	K3LF-114-0SS-DC-IS
SR	32	1 1/4"	RE076	230V AC (3/2)	induktiv	K3LF-114-0SS-AC-IS
SR	32	1 1/4"	RE076	230V AC (3/2)	mechanisch	K3LF-114-0SS-AC-ME
SR	32	1 1/4"	RE076	24V DC (3/2)	mechanisch	K3LF-114-0SS-DC-ME
SR	32	1 1/4"	RE076	24V DC (3/2)	ohne	K3LF-114-0SS-DC-00
SR	32	1 1/4"	RE076	230V AC (3/2)	ohne	K3LF-114-0SS-AC-00
SR	32	1 1/4"	RE076	24V AC (3/2)	induktiv	K3LF-114-0SS-DA-IS
SR	32	1 1/4"	RE076	24V AC (3/2)	mechanisch	K3LF-114-0SS-DA-ME
SR	32	1 1/4"	RE076	24V AC (3/2)	ohne	K3LF-114-0SS-DA-00
SR	32	1 1/4"	RE076	ohne	induktiv	K3LF-114-0SS-00-IS
SR	32	1 1/4"	RE076	ohne	mechanisch	K3LF-114-0SS-00-ME
SR	32	1 1/4"	RE076	ohne	ohne	K3LF-114-0SS-00-00
SR	40	1 1/2"	RE076	24V DC (3/2)	induktiv	K3LF-112-0SS-DC-IS
SR	40	1 1/2"	RE076	230V AC (3/2)	induktiv	K3LF-112-0SS-AC-IS
SR	40	1 1/2"	RE076	230V AC (3/2)	mechanisch	K3LF-112-0SS-AC-ME
SR	40	1 1/2"	RE076	24V DC (3/2)	mechanisch	K3LF-112-0SS-DC-ME
SR	40	1 1/2"	RE076	24V DC (3/2)	ohne	K3LF-112-0SS-DC-00
SR	40	1 1/2"	RE076	230V AC (3/2)	ohne	K3LF-112-0SS-AC-00
SR	40	1 1/2"	RE076	24V AC (3/2)	induktiv	K3LF-112-0SS-DA-IS
SR	40	1 1/2"	RE076	24V AC (3/2)	mechanisch	K3LF-112-0SS-DA-ME
SR	40	1 1/2"	RE076	24V AC (3/2)	ohne	K3LF-112-0SS-DA-00
SR	40	1 1/2"	RE076	ohne	induktiv	K3LF-112-0SS-00-IS
SR	40	1 1/2"	RE076	ohne	mechanisch	K3LF-112-0SS-00-ME
SR	40	1 1/2"	RE076	ohne	ohne	K3LF-112-0SS-00-00
SR	50	2"	RE101	24V DC (3/2)	induktiv	K3LF-200-0SS-DC-IS
SR	50	2"	RE101	230V AC (3/2)	induktiv	K3LF-200-0SS-AC-IS
SR	50	2"	RE101	230V AC (3/2)	mechanisch	K3LF-200-0SS-AC-ME
SR	50	2"	RE101	24V DC (3/2)	mechanisch	K3LF-200-0SS-DC-ME
SR	50	2"	RE101	24V DC (3/2)	ohne	K3LF-200-0SS-DC-00
SR	50	2"	RE101	230V AC (3/2)	ohne	K3LF-200-0SS-AC-00
SR	50	2"	RE101	24V AC (3/2)	induktiv	K3LF-200-0SS-DA-IS
SR	50	2"	RE101	24V AC (3/2)	mechanisch	K3LF-200-0SS-DA-ME
SR	50	2"	RE101	24V AC (3/2)	ohne	K3LF-200-0SS-DA-00
SR	50	2"	RE101	ohne	induktiv	K3LF-200-0SS-00-IS

Bauart	DN	Zoll	Modell	MV	E-Box	Art.-Nr.
SR	50	2"	RE101	ohne	mechanisch	K3LF-200-0SS-00-ME
SR	50	2"	RE101	ohne	ohne	K3LF-200-0SS-00-00
SR	65	2 1/2"	RE116	24V DC (3/2)	induktiv	K3LF-212-0SS-DC-IS
SR	65	2 1/2"	RE116	230V AC (3/2)	induktiv	K3LF-212-0SS-AC-IS
SR	65	2 1/2"	RE116	230V AC (3/2)	mechanisch	K3LF-212-0SS-AC-ME
SR	65	2 1/2"	RE116	24V DC (3/2)	mechanisch	K3LF-212-0SS-DC-ME
SR	65	2 1/2"	RE116	24V DC (3/2)	ohne	K3LF-212-0SS-DC-00
SR	65	2 1/2"	RE116	230V AC (3/2)	ohne	K3LF-212-0SS-AC-00
SR	65	2 1/2"	RE116	24V AC (3/2)	induktiv	K3LF-212-0SS-DA-IS
SR	65	2 1/2"	RE116	24V AC (3/2)	mechanisch	K3LF-212-0SS-DA-ME
SR	65	2 1/2"	RE116	24V AC (3/2)	ohne	K3LF-212-0SS-DA-00
SR	65	2 1/2"	RE116	ohne	induktiv	K3LF-212-0SS-00-IS
SR	65	2 1/2"	RE116	ohne	mechanisch	K3LF-212-0SS-00-ME
SR	65	2 1/2"	RE116	ohne	ohne	K3LF-212-0SS-00-00
SR	80	3"	RE116	24V DC (3/2)	induktiv	K3LF-300-0SS-DC-IS
SR	80	3"	RE116	230V AC (3/2)	induktiv	K3LF-300-0SS-AC-IS
SR	80	3"	RE116	230V AC (3/2)	mechanisch	K3LF-300-0SS-AC-ME
SR	80	3"	RE116	24V DC (3/2)	mechanisch	K3LF-300-0SS-DC-ME
SR	80	3"	RE116	24V DC (3/2)	ohne	K3LF-300-0SS-DC-00
SR	80	3"	RE116	230V AC (3/2)	ohne	K3LF-300-0SS-AC-00
SR	80	3"	RE116	24V AC (3/2)	induktiv	K3LF-300-0SS-DA-IS
SR	80	3"	RE116	24V AC (3/2)	mechanisch	K3LF-300-0SS-DA-ME
SR	80	3"	RE116	24V AC (3/2)	ohne	K3LF-300-0SS-DA-00
SR	80	3"	RE116	ohne	induktiv	K3LF-300-0SS-00-IS
SR	80	3"	RE116	ohne	mechanisch	K3LF-300-0SS-00-ME
SR	80	3"	RE116	ohne	ohne	K3LF-300-0SS-00-00
SR	100	4"	RE126	24V DC (3/2)	induktiv	K3LF-400-0SS-DC-IS
SR	100	4"	RE126	230V AC (3/2)	induktiv	K3LF-400-0SS-AC-IS
SR	100	4"	RE126	230V AC (3/2)	mechanisch	K3LF-400-0SS-AC-ME
SR	100	4"	RE126	24V DC (3/2)	mechanisch	K3LF-400-0SS-DC-ME
SR	100	4"	RE126	24V DC (3/2)	ohne	K3LF-400-0SS-DC-00
SR	100	4"	RE126	230V AC (3/2)	ohne	K3LF-400-0SS-AC-00
SR	100	4"	RE126	24V AC (3/2)	induktiv	K3LF-400-0SS-DA-IS
SR	100	4"	RE126	24V AC (3/2)	mechanisch	K3LF-400-0SS-DA-ME
SR	100	4"	RE126	24V AC (3/2)	ohne	K3LF-400-0SS-DA-00
SR	100	4"	RE126	ohne	induktiv	K3LF-400-0SS-00-IS
SR	100	4"	RE126	ohne	mechanisch	K3LF-400-0SS-00-ME
SR	100	4"	RE126	ohne	ohne	K3LF-400-0SS-00-00
DA	8	1/4"	RE051	24V DC (5/2)	induktiv	K3LL-014-0SS-DC-IS
DA	8	1/4"	RE051	230V AC (5/2)	induktiv	K3LL-014-0SS-AC-IS
DA	8	1/4"	RE051	24V DC (5/2)	mechanisch	K3LL-014-0SS-DC-ME
DA	8	1/4"	RE051	230V AC (5/2)	mechanisch	K3LL-014-0SS-AC-ME
DA	8	1/4"	RE051	230V AC (5/2)	ohne	K3LL-014-0SS-AC-00
DA	8	1/4"	RE051	24V DC (5/2)	ohne	K3LL-014-0SS-DC-00
DA	8	1/4"	RE051	24V AC (5/2)	induktiv	K3LL-014-0SS-DA-IS
DA	8	1/4"	RE051	24V AC (5/2)	mechanisch	K3LL-014-0SS-DA-ME
DA	8	1/4"	RE051	24V AC (5/2)	ohne	K3LL-014-0SS-DA-00
DA	8	1/4"	RE051	ohne	induktiv	K3LL-014-0SS-00-IS
DA	8	1/4"	RE051	ohne	mechanisch	K3LL-014-0SS-00-ME
DA	8	1/4"	RE051	ohne	ohne	K3LL-014-0SS-00-00
DA	10	3/8"	RE051	24V DC (5/2)	induktiv	K3LL-038-0SS-DC-IS
DA	10	3/8"	RE051	230V AC (5/2)	induktiv	K3LL-038-0SS-AC-IS
DA	10	3/8"	RE051	24V DC (5/2)	mechanisch	K3LL-038-0SS-DC-ME
DA	10	3/8"	RE051	230V AC (5/2)	mechanisch	K3LL-038-0SS-AC-ME
DA	10	3/8"	RE051	24V DC (5/2)	ohne	K3LL-038-0SS-DC-00
DA	10	3/8"	RE051	230V AC (5/2)	ohne	K3LL-038-0SS-AC-00
DA	10	3/8"	RE051	24V AC (5/2)	induktiv	K3LL-038-0SS-DA-IS
DA	10	3/8"	RE051	24V AC (5/2)	mechanisch	K3LL-038-0SS-DA-ME

Bauart	DN	Zoll	Modell	MV	E-Box	Art.-Nr.
DA	10	3/8"	RE051	24V AC (5/2)	ohne	K3LL-038-0SS-DA-00
DA	10	3/8"	RE051	ohne	induktiv	K3LL-038-0SS-00-IS
DA	10	3/8"	RE051	ohne	mechanisch	K3LL-038-0SS-00-ME
DA	10	3/8"	RE051	ohne	ohne	K3LL-038-0SS-00-00
DA	15	1/2"	RE051	24V DC (5/2)	induktiv	K3LL-012-0SS-DC-IS
DA	15	1/2"	RE051	230V AC (5/2)	induktiv	K3LL-012-0SS-AC-IS
DA	15	1/2"	RE051	24V DC (5/2)	mechanisch	K3LL-012-0SS-DC-ME
DA	15	1/2"	RE051	230V AC (5/2)	mechanisch	K3LL-012-0SS-AC-ME
DA	15	1/2"	RE051	230V AC (5/2)	ohne	K3LL-012-0SS-AC-00
DA	15	1/2"	RE051	24V DC (5/2)	ohne	K3LL-012-0SS-DC-00
DA	15	1/2"	RE051	24V AC (5/2)	induktiv	K3LL-012-0SS-DA-IS
DA	15	1/2"	RE051	24V AC (5/2)	mechanisch	K3LL-012-0SS-DA-ME
DA	15	1/2"	RE051	24V AC (5/2)	ohne	K3LL-012-0SS-DA-00
DA	15	1/2"	RE051	ohne	induktiv	K3LL-012-0SS-00-IS
DA	15	1/2"	RE051	ohne	mechanisch	K3LL-012-0SS-00-ME
DA	15	1/2"	RE051	ohne	ohne	K3LL-012-0SS-00-00
DA	20	3/4"	RE051	24V DC (5/2)	induktiv	K3LL-034-0SS-DC-IS
DA	20	3/4"	RE051	230V AC (5/2)	induktiv	K3LL-034-0SS-AC-IS
DA	20	3/4"	RE051	230V AC (5/2)	mechanisch	K3LL-034-0SS-AC-ME
DA	20	3/4"	RE051	24V DC (5/2)	mechanisch	K3LL-034-0SS-DC-ME
DA	20	3/4"	RE051	24V DC (5/2)	ohne	K3LL-034-0SS-DC-00
DA	20	3/4"	RE051	230V AC (5/2)	ohne	K3LL-034-0SS-AC-00
DA	20	3/4"	RE051	24V AC (5/2)	induktiv	K3LL-034-0SS-DA-IS
DA	20	3/4"	RE051	24V AC (5/2)	mechanisch	K3LL-034-0SS-DA-ME
DA	20	3/4"	RE051	24V AC (5/2)	ohne	K3LL-034-0SS-DA-00
DA	20	3/4"	RE051	ohne	induktiv	K3LL-034-0SS-00-IS
DA	20	3/4"	RE051	ohne	mechanisch	K3LL-034-0SS-00-ME
DA	20	3/4"	RE051	ohne	ohne	K3LL-034-0SS-00-00
DA	25	1"	RE051	24V DC (5/2)	induktiv	K3LL-100-0SS-DC-IS
DA	25	1"	RE051	230V AC (5/2)	induktiv	K3LL-100-0SS-AC-IS
DA	25	1"	RE051	230V AC (5/2)	mechanisch	K3LL-100-0SS-AC-ME
DA	25	1"	RE051	24V DC (5/2)	mechanisch	K3LL-100-0SS-DC-ME
DA	25	1"	RE051	230V AC (5/2)	ohne	K3LL-100-0SS-AC-00
DA	25	1"	RE051	24V DC (5/2)	ohne	K3LL-100-0SS-DC-00
DA	25	1"	RE051	24V AC (5/2)	induktiv	K3LL-100-0SS-DA-IS
DA	25	1"	RE051	24V AC (5/2)	mechanisch	K3LL-100-0SS-DA-ME
DA	25	1"	RE051	24V AC (5/2)	ohne	K3LL-100-0SS-DA-00
DA	25	1"	RE051	ohne	induktiv	K3LL-100-0SS-00-IS
DA	25	1"	RE051	ohne	mechanisch	K3LL-100-0SS-00-ME
DA	25	1"	RE051	ohne	ohne	K3LL-100-0SS-00-00
DA	32	1 1/4"	RE051	24V DC (5/2)	induktiv	K3LL-114-0SS-DC-IS
DA	32	1 1/4"	RE051	230V AC (5/2)	induktiv	K3LL-114-0SS-AC-IS
DA	32	1 1/4"	RE051	24V DC (5/2)	mechanisch	K3LL-114-0SS-DC-ME
DA	32	1 1/4"	RE051	230V AC (5/2)	mechanisch	K3LL-114-0SS-AC-ME
DA	32	1 1/4"	RE051	24V DC (5/2)	ohne	K3LL-114-0SS-DC-00
DA	32	1 1/4"	RE051	230V AC (5/2)	ohne	K3LL-114-0SS-AC-00
DA	32	1 1/4"	RE051	24V AC (5/2)	induktiv	K3LL-114-0SS-DA-IS
DA	32	1 1/4"	RE051	24V AC (5/2)	mechanisch	K3LL-114-0SS-DA-ME
DA	32	1 1/4"	RE051	24V AC (5/2)	ohne	K3LL-114-0SS-DA-00
DA	32	1 1/4"	RE051	ohne	induktiv	K3LL-114-0SS-00-IS
DA	32	1 1/4"	RE051	ohne	mechanisch	K3LL-114-0SS-00-ME
DA	32	1 1/4"	RE051	ohne	ohne	K3LL-114-0SS-00-00
DA	40	1 1/2"	RE064	24V DC (5/2)	induktiv	K3LL-112-0SS-DC-IS
DA	40	1 1/2"	RE064	230V AC (5/2)	induktiv	K3LL-112-0SS-AC-IS
DA	40	1 1/2"	RE064	24V DC (5/2)	mechanisch	K3LL-112-0SS-DC-ME
DA	40	1 1/2"	RE064	230V AC (5/2)	mechanisch	K3LL-112-0SS-AC-ME
DA	40	1 1/2"	RE064	230V AC (5/2)	ohne	K3LL-112-0SS-AC-00
DA	40	1 1/2"	RE064	24V DC (5/2)	ohne	K3LL-112-0SS-DC-00

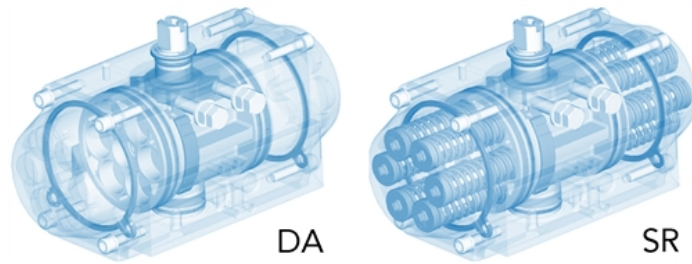
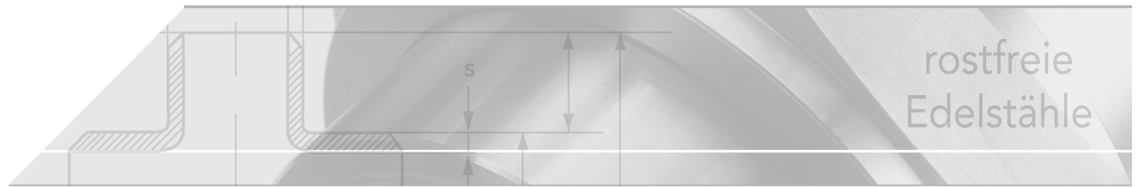
Bauart	DN	Zoll	Modell	MV	E-Box	Art.-Nr.
DA	40	1 1/2"	RE064	24V AC (5/2)	induktiv	K3LL-112-0SS-DA-IS
DA	40	1 1/2"	RE064	24V AC (5/2)	mechanisch	K3LL-112-0SS-DA-ME
DA	40	1 1/2"	RE064	24V AC (5/2)	ohne	K3LL-112-0SS-DA-00
DA	40	1 1/2"	RE064	ohne	induktiv	K3LL-112-0SS-00-IS
DA	40	1 1/2"	RE064	ohne	mechanisch	K3LL-112-0SS-00-ME
DA	40	1 1/2"	RE064	ohne	ohne	K3LL-112-0SS-00-00
DA	50	2"	RE076	24V DC (5/2)	induktiv	K3LL-200-0SS-DC-IS
DA	50	2"	RE076	230V AC (5/2)	induktiv	K3LL-200-0SS-AC-IS
DA	50	2"	RE076	230V AC (5/2)	mechanisch	K3LL-200-0SS-AC-ME
DA	50	2"	RE076	24V DC (5/2)	mechanisch	K3LL-200-0SS-DC-ME
DA	50	2"	RE076	24V DC (5/2)	ohne	K3LL-200-0SS-DC-00
DA	50	2"	RE076	230V AC (5/2)	ohne	K3LL-200-0SS-AC-00
DA	50	2"	RE076	24V AC (5/2)	induktiv	K3LL-200-0SS-DA-IS
DA	50	2"	RE076	24V AC (5/2)	mechanisch	K3LL-200-0SS-DA-ME
DA	50	2"	RE076	24V AC (5/2)	ohne	K3LL-200-0SS-DA-00
DA	50	2"	RE076	ohne	induktiv	K3LL-200-0SS-00-IS
DA	50	2"	RE076	ohne	mechanisch	K3LL-200-0SS-00-ME
DA	50	2"	RE076	ohne	ohne	K3LL-200-0SS-00-00
DA	65	2 1/2"	RE076	24V DC (5/2)	induktiv	K3LL-212-0SS-DC-IS
DA	65	2 1/2"	RE076	230V AC (5/2)	induktiv	K3LL-212-0SS-AC-IS
DA	65	2 1/2"	RE076	230V AC (5/2)	mechanisch	K3LL-212-0SS-AC-ME
DA	65	2 1/2"	RE076	24V DC (5/2)	mechanisch	K3LL-212-0SS-DC-ME
DA	65	2 1/2"	RE076	230V AC (5/2)	ohne	K3LL-212-0SS-AC-00
DA	65	2 1/2"	RE076	24V DC (5/2)	ohne	K3LL-212-0SS-DC-00
DA	65	2 1/2"	RE076	24V AC (5/2)	induktiv	K3LL-212-0SS-DA-IS
DA	65	2 1/2"	RE076	24V AC (5/2)	mechanisch	K3LL-212-0SS-DA-ME
DA	65	2 1/2"	RE076	24V AC (5/2)	ohne	K3LL-212-0SS-DA-00
DA	65	2 1/2"	RE076	ohne	induktiv	K3LL-212-0SS-00-IS
DA	65	2 1/2"	RE076	ohne	mechanisch	K3LL-212-0SS-00-ME
DA	65	2 1/2"	RE076	ohne	ohne	K3LL-212-0SS-00-00
DA	80	3"	RE086	24V DC (5/2)	induktiv	K3LL-300-0SS-DC-IS
DA	80	3"	RE086	230V AC (5/2)	induktiv	K3LL-300-0SS-AC-IS
DA	80	3"	RE086	24V DC (5/2)	mechanisch	K3LL-300-0SS-DC-ME
DA	80	3"	RE086	230V AC (5/2)	mechanisch	K3LL-300-0SS-AC-ME
DA	80	3"	RE086	24V DC (5/2)	ohne	K3LL-300-0SS-DC-00
DA	80	3"	RE086	230V AC (5/2)	ohne	K3LL-300-0SS-AC-00
DA	80	3"	RE086	24V AC (5/2)	induktiv	K3LL-300-0SS-DA-IS
DA	80	3"	RE086	24V AC (5/2)	mechanisch	K3LL-300-0SS-DA-ME
DA	80	3"	RE086	24V AC (5/2)	ohne	K3LL-300-0SS-DA-00
DA	80	3"	RE086	ohne	induktiv	K3LL-300-0SS-00-IS
DA	80	3"	RE086	ohne	mechanisch	K3LL-300-0SS-00-ME
DA	80	3"	RE086	ohne	ohne	K3LL-300-0SS-00-00
DA	100	4"	RE101	24V DC (5/2)	induktiv	K3LL-400-0SS-DC-IS
DA	100	4"	RE101	230V AC (5/2)	induktiv	K3LL-400-0SS-AC-IS
DA	100	4"	RE101	24V DC (5/2)	mechanisch	K3LL-400-0SS-DC-ME
DA	100	4"	RE101	230V AC (5/2)	mechanisch	K3LL-400-0SS-AC-ME
DA	100	4"	RE101	230V AC (5/2)	ohne	K3LL-400-0SS-AC-00
DA	100	4"	RE101	24V DC (5/2)	ohne	K3LL-400-0SS-DC-00
DA	100	4"	RE101	24V AC (5/2)	induktiv	K3LL-400-0SS-DA-IS
DA	100	4"	RE101	24V AC (5/2)	mechanisch	K3LL-400-0SS-DA-ME
DA	100	4"	RE101	24V AC (5/2)	ohne	K3LL-400-0SS-DA-00
DA	100	4"	RE101	ohne	induktiv	K3LL-400-0SS-00-IS
DA	100	4"	RE101	ohne	mechanisch	K3LL-400-0SS-00-ME
DA	100	4"	RE101	ohne	ohne	K3LL-400-0SS-00-00

dostupné jakosti: na poptávku

Armatury > kulové kohouty > s pohonem > pneumatické > navařovací konce > standard

## Úplný popis:

kulový kohout s navař. koncem  
3-dílný  
PN 63, normální otvor  
s pneumatickým pohonem  
tvrdý anodizovaný hliník  
teplotní rozsah: -20°C až +80°C  
provedení pro kapaliny a lehká mazací média  
s tlakem ovládacího vzduchu 6 bar.  
(Viz prosím provozní příručka!)



### DA (double-acting)

double-action pneumatic actuator  
(air opens/ closes)

### SR (spring-return)

single-action pneumatic actuator  
(air opens/ spring closes)

### Technical data of the actuator

Designation	Properties
Temperature range	-20°C to +80°C
Supply	Dry or oiled, filtered compressed air
Housing	Aluminium ASTM 6063
End caps	Aluminium alloyed (EN AB 46100)
Piston	max. 8 bar (Aluminium alloyed EN AB 46100) optional up to 15 bar (Stainless steel)
Gear case	Steel, nickel-coated
Screws	Stainless steel AISI 304
Seal	NBR

### Installed actuator models

DN	Inch	single-action	double-action
8	1/4"	RE051SR	RE051
10	3/8"	RE051SR	RE051
15	1/2"	RE051SR	RE051
20	3/4"	RE051SR	RE051
25	1"	RE076SR	RE051
32	1 1/4"	RE076SR	RE051
40	1 1/2"	RE076SR	RE064
50	2"	RE101SR	RE076
65	2 1/2"	RE116SR	RE076
80	3"	RE116SR	RE086
100	4"	RE126SR	RE101

>> further information

Please refer to all other information in the section Actuators.

## Technical data of the valve

Designation	Properties
Housing	Stainless steel 1.4408 (CF8M)
Seat seal	PTFE + 15% G.F.
Shaft seal	PTFE
O-Ring	FKM
Temperature range	-25°C to +180°C
Pressure range	PN 63
Mounting flange	ISO 5211
Connection	Butt welding ends

>> further information

Please refer to all other information in the section valves.

## Pressure Range

DN	G	Pressure Range
8	1/4"	PN 63
10	3/8"	PN 63
15	1/2"	PN 63
20	3/4"	PN 63
25	1"	PN 63
32	1 1/4"	PN 63
40	1 1/2"	PN 63
50	2"	PN 63
65	2 1/2"	PN 40
80	3"	PN 20
100	4"	PN 16

## Dimensions ball valve single acting

DN	Inch	L	L2	B	H
8	1/4"	65	138	75	127,50
10	3/8"	70	138	75	127,50
15	1/2"	75	138	75	127,50
20	3/4"	90	138	75	136,50
25	1"	100	203	94	181,00
32	1 1/4"	110	203	94	185,50
40	1 1/2"	125	203	94	201,00
50	2"	150	257	120	233,50
65	2 1/2"	190	257	120	256,10
80	3"	220	304	134	292,00
100	4"	270	304	150	311,00

## Dimensions ball valve double acting

DN	Inch	L	L2	B	H
8	1/4"	65	138	75	127,50
10	3/8"	70	138	75	127,50
15	1/2"	75	138	75	127,50
20	3/4"	90	138	75	136,50
25	1"	100	138	75	148,00
32	1 1/4"	110	138	75	152,50
40	1 1/2"	125	155	86	184,00
50	2"	150	203	122	208,50
65	2 1/2"	190	203	122	231,10
80	3"	220	239	132	231,10



Please refer to all other information in the section Actuators.

### Technical data of the magnetic valve

(5/2 way magnetic valve, spring return)

With an adapter plate, this 5/2 way valve can be converted to 3/2 way function.

Designation	Properties
Housing	Aluminium (anodized)
Seal	NBR
max. permissible pressure	10 Bar
Temperature range	5°C bis 60°C
Type of protection	IP65
Interface	NAMUR
electr. connection	10mm plug acc. to DIN 40050
Supply	oiled, filtered compressed air
Air connections	T 1/4"

>>further information

Please refer to all other information in the section equipment (magnetic valve)

### Technical data of the limit switch box

Standard limit switch box. Compact feedback unit made of Makrolon.

Cover with viewing window or (optionally) with dome.

Built with height and width adjustable console (acc. to VDI/VDE 3845 - ISO 5211).

(fig. 2/6)

Designation	Properties
Housing	Makrolon (PA)
Shaft	Polyamid
Type of protection (DIN 40 050)	IP65
Ambient temperature	-40°C to +80°C
Cable entry	Cable gland M20*
Cable cross section	8 - 13 mm*
Mounting	acc. to VDE/VDI 3845 or NAMUR

>>further information

Please refer to all other information in the section equipment (position sensor).

## Versions of the accessories

The accessory components are available in various configurations

Designation	Version
Magnetic valve (MV)	24V DC
	24V AC
	230V AC
Limit switch box (E-Box)	mechanical microswitch
	inductive sensors

