

Series ICKN-55

Technical details

Protection

Connection	G1/4, Namur	h.
Nominal size	6 mm	inchilities 1881 6
Temperature range	-30°C +80°C	water to a bit of the second s
Medium	Filtered, oil-free and dried compressed air according to ISO 8573-1:2010, Class 7:2:4, instrument air, free of aggressive additives. Differing the pressure dew point must be at least 10°C below lowest occurring ambient temperature.	
Materials	Body: Al (anodized), seals: FKM , inner parts: Al, stainless steel and brass	
	Nominal size Temperature range Medium	Nominal size Temperature range -30°C +80°C Medium Filtered, oil-free and dried compressed air according to ISO 8573-1:2010, Class 7:2:4, instrument air, free of aggressive additives. Differing the pressure dew point must be at least 10°C below lowest occurring ambient temperature. Materials Body: Al (anodized), seals: FKM, inner parts: Al, stainless

Electrically operated spool valve. The manual override is detent and is operated by screw driver. The location pin, screws and seals are included.

IP 65 according to EN 60529

3/2-way-valves 5/2- and 5/3-way-valves ICKN-55-310-HN-xxx ICKN-55-510-HN-xxx 3/2-way, single solenoid, air spring 5/2-way, single solenoid, air spring return, NC ICKN-55-511-HN-xxx 5/2-way, single solenoid, mechanical spring return ICKN-55-520-HN-xxx ICKN-55-311-HN-xxx 3/2-way, single solenoid, mechanical 5/2-way, double solenoid spring return, NC ICKN-55-530-HN-xxx 5/3-way, center position closed ICKN-55-533-HN-xxx 5/3-way, center position exhausted Please complete: xxx = electrical option

Electrical options

Nominal Ivotage	Power consumption	Specifics	Plug connection*1	-xxx
24 V DC	4.2 W		Form B industrial norm	-F42

^{*1} Plug socket not included, suitable plug sockets see page 6-03.

Series ICKN-55 NAMUR

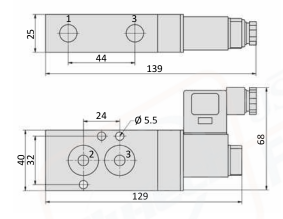


Technical data

Model-no.:	ICKN-55-310	ICKN-55-311	ICKN-55-510	ICKN-55-511	ICKN-55-520	ICKN-55-530	ICKN-55-533
Operating pressure (bar)	3 8	3 8	3 8	3 8	2 8	3 8	3 8
Pilot pressure (bar)	3 8	3 8	3 8	3 8	2 8	3 8	3 8
Flow rate (NI/min)	780	780	900	800	900	680	680
Response time (ms) at 6 bar	on: 16 off: 18	on: 13 off: 16	on: 16 off: 17	on: 16 off: 18	on: 14 off: 14	on: 14 off: 16	on: 14 off: 16
Weight (kg)	0.320	0.320	0.320	0.320	0.440	0.440	0.440

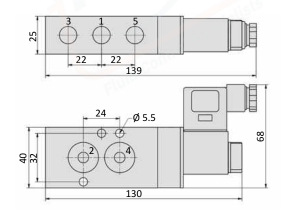
Dimensions

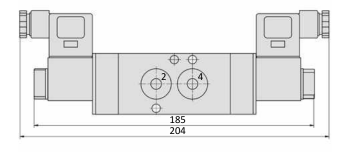
ICKN-55-31x-HN



ICKN-55-51x-HN

ICKN-55-520-HN, ICKN-55-53x-HN





1 = pressure inlet

2,4 = outlets 3,5 = exhausts Plug socket (not included in scope of delivery) can be repositioned by 180° . Solenoid coil can be repositioned.

5,5 0...........

Accessories



Plug sockets: page 6-14



Plug sockets

Form B industrial norm

Overall width	22 mm
Contact distance	11 mm
Contacts	2P + E
Protection	IP 65 according to EN 60529 requires a flat gasket
For use with series	ICK-09, ICK-10, KMX-09, KMX-10, ICKN-55, KNX-55

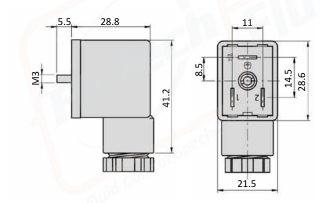


Model-no.:	28-ST-01	28-ST-04-112	28-ST-04-127	28-ST-06-112	28-ST-06-127	28-ST-06-K3-112*	28-ST-06-K3-127*
Voltage (AC/DC)	0 - 250 V	10 - 50 V	70 - 250 V	24 V	230 V	24 V	230 V
Status indicator	no	yes	yes	yes	yes	yes	yes
Protective circuit	no	no	no	yes (varistor)	yes (varistor)	yes (varistor)	yes (varistor)
Connecting cable	without	without	without	without	without	3 m	3 m
Wire cross section	max. 1.5 mm ²	max. 1.5 mm²	max. 1.5 mm²	max. 1.5 mm ²	max. 1.5 mm ²	3 x 0.75 mm ²	3 x 0.75 mm ²
Ø Connecting cable	6 - 8 mm	6 - 8 mm	6 - 8 mm	6 - 8 mm	6 - 8 mm		

^{*} These plug sockets are fitted with integrated flat gaskets.

Dimensions

Form B industrial norm



Solenoid coils



Form B industrial norm

Overall width22 mmContact distance11 mmContacts2P + EProtectionIP 65 according to EN 60529 with connected plug socketDuty cycle100 %Temperature range*-50°C ... +80°CVoltage tolerance± 10 %For use with seriesICK-09, ICK-10, KMX-09, KMX-10, ICKN-55, KNX-55



^{*} The max. applicable operating temperature, depends on the temperature specification of the used valve.

N	/lodel-no.:	23-SP-011-1-712				
V	oltage/	24 V DC				
P	ower consumption DC	4.2 W				
P	ower consumption AC	- 100				
S	pecifics	enhanced humidity resistance				

Dimensions

Form B industrial norm

