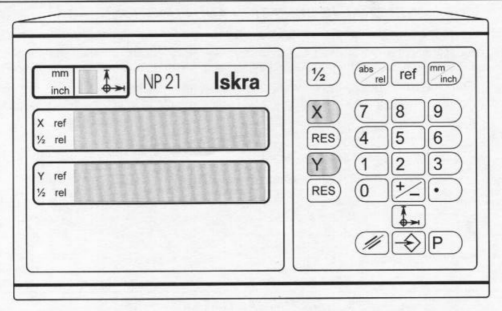
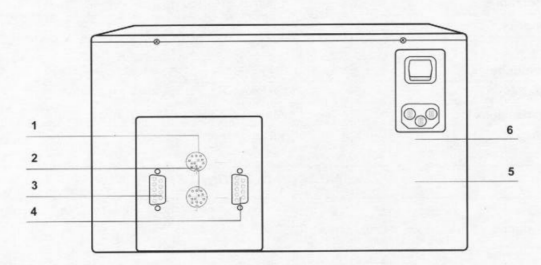
Basic version for two coordinate machine tools



XY	axis selection keys	ref	reference point mode	
RES	reset key of absolute position	\$	measuring relative to datum points	
altre red	measuring of relative position		delete	
men	mm/inch measuring		enter	
	halving of positioning value	0 9	numeric value selection keys	
Р	parameter entry			



The drawing refers to "S" (box) and

"P" (panel) version.
For "C" (console) and "T" (table-top) see pages: 109-110.

1	connector for X axis
2	connector for Y axis
3	RIE (option)
4	RS232C (option)
5	plug for main supply voltage
6	power ON/OFF switch

DIGITAL POSITION READOUT SYSTEM

NP21

Basic version for two coordinate machine tools

GENERAL DESCRIPTION AND FUNCTIONS:

The position readout device NP21 is used in conjunction with different incremental transducers (on linear scales, rotary encoders) as a system for measuring position and length on two coordinate machine tools.

The microcomputer based structure guarantees high operating reliability while software enables the introduction of additional new functions in order to simplify operation and to adapt the device to users.

FL	INCTIONS:				
	Reset	D	abs/rel measuring	П	9 Datum points
O	Preset		Inch/mm measuring		Machine tool error compensation
	Reference pont	D	Halving of positioning value		Parameter entry and display
	Velocity measuring				Islandina of States Annual Court
OF	PTIONS:				
	RS 232 C		Baterry back-up	ele	Sine current interpolation ectronics (available in 1997)
>			TECHNICAL DATA:		
	Supply voltage special order:		220 V +10% -1 110 V +10% -1		
	Supply voltage frequ	ency	The state of the s	1000	
	Power consumption	ninvii	cca 20 VA		

Supply voltage frequency	40 HZ - 02 HZ
Power consumption	cca 20 VA
Operating temperature	0 - 45°C
Relative humidity	5 - 75%
Mechanical protection	IP 42
Vibrations	1 g from 10 to 150 Hz
Shocks	15 g
EMC:	
	EN 50 000/0

EN 50 082/2
EN 50 081/1
W x H x D = 250 x 150 x 101 mm
1.5 kg

MEASURING SIGNALS:

Input signals - square-wave inverted signals (DI, DS):



Supply voltage	5 V (from device)
Max.counting frequency	1 Mhz
Connector	12 pole, Amphenol

Axis X, Y

contact	Α	В	С	D	E	G	Н	K	L
signal	shield	0V	Α	\overline{A}	В	RI	\overline{RI}	+V	\overline{B}

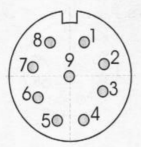
DIGITAL POSITION READOUT SYSTEM

NP21

Basic version for two coordinate machine tools

MEASURING SIGNALS:

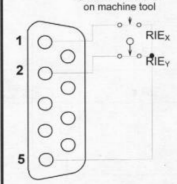
Input signals - sine-wave current signals (SI - option, available on special request):



Supply voltage	5 V
Max. frequency	50 Khz
Connector	9 pole, Contact
Amplitude of measuring signals	7 to 16 µApp (1 kOhm)
Amplitude of ref. signal	2 to 8 µApp (1 kOhm)

Axis X, Y	pin						6	7	8	9
	signal	l _a +	l _a -	+5 V	0 V	l _b +	l _b -	l _{ri} +	I _{ri} -	shield

CONNECTOR FOR RIE:



exsternal switches

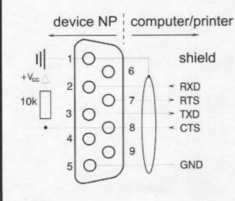
pin	1	2	3	4	5	6	7	8	9
signal	input RIE _X	input RIE _Y	_	-	+5V	_	-	-	-

Remark:

The RIE connector is used in the case of using rotary encoders as measuring tranducers. A rotary encoder emits one reference pulse at each turn of the axis, therefore, a selection switch RIE has to be mounted on the machine tool for each axis.

This switch allows only one of many reference pulses in a whole measuring range to reach the readout device for calibrating purposes. The pulse is enabled when the switch is open.

CONNECTOR FOR RS 232 C:



pin	1	2	3	4	5	6	7	8	9
signal	shield	RXD	TXD	_	GND	_	RTS	CTS	-

DIGITAL POSITION READOUT SYSTEM

NP21

Basic version for two coordinate machine tools

STANDARD DELIVERY:

DIMENSIONS:

Digital readout system NP 21.

Power supply cable with plug-in connector for 220 VAC, 50 Hz, 3 m length.

Spare fuse 0.2 AT for 220 VAC, or 0.4 AT for 110 VAC.

For dimensions of different housing types see :

"HOUSING TYPES S, P, C and T"

pages 109-110.

OPTIONS:

All devices can be delivered with the following options:

В	Battery back-up
SI	sine current measuring input signals with interpolation electronics (on special request)
R	RIE connector
K	RS232C serial interface

ACCESSORIES:

For "S" - box version: stand D

For "C" - console version: console from 15 cm to 45 cm

For details see pages: 109-110

ORDERING DATA:

Standard delivery:				Options:			
NP 21	Housing	Input measuring signals	Power supply	В	К	TS	R
	S = Box C*= Console T = Table top P = Panel	DS = 5V TTL (standard RS422A) SI = 11 µA (option on request)	SM = Switch Mode: universal power supply 85-250V (standard for C, T and P version)	Battery back up	Communication interface RS232C	Touch sensor	RIE External switch (in case of rotary encoder)
	C*= In case of console DRO's ordering it is required to ord separately Cor itself (available lenghts from 19 to 45 cm)	er isole	LM = Linear Mode: standard for S version) LM1: 110VAC LM2: 220VAC				