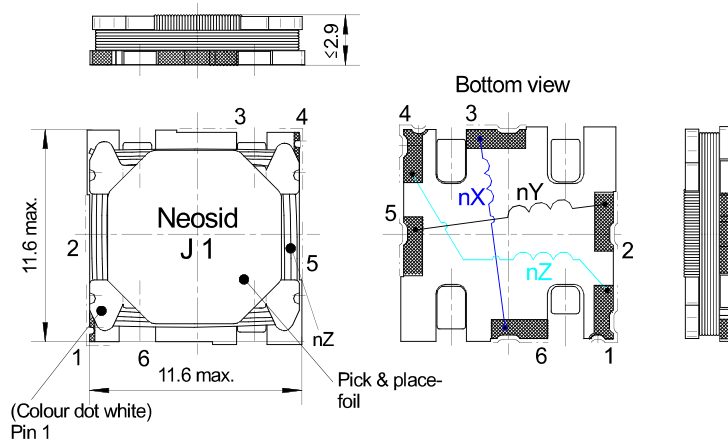


**3D – Antenna with pick & place-foil / 2 x 7.1 + 1 x 9.0 mH**

**00 6112 95 Ind0**



RoHS-Conform

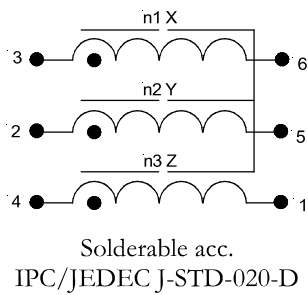


**Marking:** Print: Neosid, production date, year / month acc. DIN EN 60062

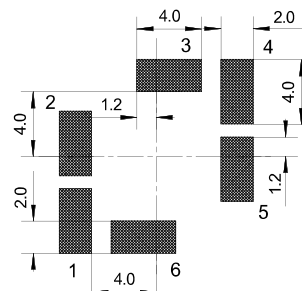
**Grid:** see above

**Unit:** mm

**Schematic**



**Solder areas - Recommendation**



**Testing:**

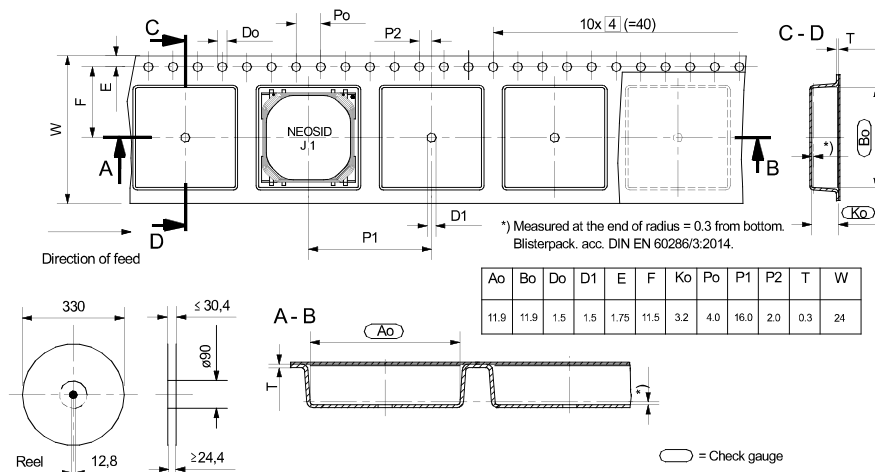
Winding-No.:	L [mH]	± %	F <sub>meas</sub> [kHz]	Q Typ.	R <sub>DC max.</sub> [Ω]	Measuring Instrument (equivalent permissible)	Remark
1	X	7.1	5	125	20	150	Agilent E 4980 A meas. device: V 00 9011-00 meas. adapter: V 00 8953-014.22.
2	Y	7.1	5	125	20	155	
3	Z	9.0	5	125	24	215	

**Operating temperature range:** -40° C – +125° C.

**Max. soldering temperature:** 260° C, 10 sec

Storage- and transport conditions (in blisterpack): +10°...+40° C ;  
≤70% rel. humidity, dark storage and transport conditions.

Blisterpackaging: 79941599  
Unit = 1200 pcs./reel



Alle Angaben ohne Gewähr. Irrtümer und Änderungen vorbehalten. No responsibility is taken for the correctness. Errors and changings reserved.