	1 2	3	4	5	6	7	8	\square
A						Material Housing: Pin header: Nut:	PA66, UL94V-0 Brass,NiPlated M2.5 Brass	
В С	3.50×(N-1)+4.3 3.50×(N-1) 		3.50±0.3	9.20	2.00	Electrical Rated voltage: Rated current: Contact Resistance: Insulation resistance: Withstand voltage:	300V 8A 20 m ¤ 500M¤/DC500V AC2000V / 1 min	В
D		-A 4.40	Ø0.80	SECTION A-	0.20	Mechanical Temp. Range:	-40°C~+105°C	D
F			<u>Ø1.40</u>	3.50	00 E	Order Information L-KLS2- EDLV - 3. RoHS RoHS Terminal Block Pitch No.: of Pole Color: 4- Green	50-XXP-4 5 00	F
G H	1 2	3	4	GENERAL TOLEI X. ±0.60 .X ±0.38 .XX ±0.25 Draw by 2015- Check by 2015- SCALE 5	X. ±5° .X ±3° .XX ±2° -09-01 PROJECTION 🕀 <	Screw: S-Slot Screw C-C Product Code: 00 [°] 99 — Description: Pluggable Terminal B KLS P/N: KLS2-EDLV-3.50	lock 3.5 MM	G

	1 2	3	4	5	6	7	8	\square
A						Material Housing: Pin header: Nut:	PA66, UL94V-0 Brass,Ni Plated M2.5 Brass	A
В С	3.81×(N-1)+4.6 3.81×(N-1)		<u>3.50±0.3</u>	9.20		Electrical Rated voltage: Rated current: Contact Resistance: Insulation resistance:	300V 8A 20 m ¤ 500M¤/DC500V	В
D		-A 4.40	Ø0.80		0.20	Withstand voltage: Mechanical Temp. Range:	AC2000V / 1 min -40°C ~ + 105°C	D
E	<u>а</u> а а	0.80		<u>SECTION A-</u>	<u>A</u>	Order Information		E
F			Ø1.40	00 <u>E</u> 00 <u>Z</u>		L-KLS2- EDLV-3. RoHS Terminal Block Pitch No.: of Pole Color: 4- Green		F
G				3.81 GENERAL TOLE X. ±0.60 .X ±0.38 .XX ±0.25	RANCE ANGLE TOLERANCE X. ±5° .X ±3° .XX ±2°	Screw: S-Slot Screw C-C Product Code: 00 [~] 99 — Description: Pluggable Terminal B KLS P/N: KLS2-EDLV-3.81	rass Screw	
H	1 2	3	4	Draw by 2015 Check by 2015 SCALE	-09-01 PROJECTION 🕀 🖯		ELECTRONIC CO.,LTD.	H