

B 2 1		6	3	C	A
					4(
	7	188	SNE8.0	80.000	Teri

				0.8	
	6				
RR	6				
	<u>6</u>	AT 6			
	<u>6</u>	AT 6			
	<u>6</u>	AT 6 46.6			
				ABS	
6 3 7 188NE8.03 6 188NE8.81	80.000 17.001	46.6 Terminal cove Color mark paper	r 1 1	ABS Coated paper	No lettering
6 3 7 188NE8.03 6 188NE8.83 5 188NE7.83	80.000 17.001 20.001	46.6 Terminal cove	r 1 1 1	ABS Coated paper FR-4 t=1.2	
6 3 7 188NE8.03 6 188NE8.81	80.000 17.001 20.001 42.000	46.6 Terminal cove Color mark paper PCB	r 1 1 1	ABS Coated paper	No lettering Double-sided blue oil
7 188NE8.03 6 188NE8.03 5 188NE8.83 5 188NE7.83 4 188NE7.74 3 188NE8.07 2 23NE6.62	80.000 17.001 20.001 42.000 72.000 72.000 20.002	46.6 Terminal cove Color mark paper PCB Card wire termin Terminal Block Ferrule assembly	r 1 1 1 al 8 1	ABS Coated paper FR-4 t=1.2 Phosphor bronze t=0.8 PC/ABS PBT	No lettering Double-sided blue oil
6 3 188NE8.03 188NE8.03 188NE8.03 188NE8.03 188NE7.83 188NE7.74 188NE8.03	80.000 17.001 20.001 42.000 72.000 72.000 72.000 75.001	46.6 Terminal cove Color mark paper PCB Card wire termin Terminal Block Ferrule assembly	r 1 1 1 a ¹ 8 1	ABS Coated paper FR-4 t=1.2 Phosphor bronze t=0.8 PC/ABS	No lettering Double-sided blue oil