1751 -	071	4		3		2	I		
ITEM	QTY.	PART NO.	DESCRIPTION						LE HOUSINGS
1	2	SPH-001T-P0.5L	PAD HOUSING CONTA	ACT			NO. OF CI		HOUSING PART NO
2	159.3mm	22AWG, UL1061	BLACK				10		PADP-10V-1-S
							12		PADP-12V-1-S
							14		PADP-14V-1-S
							16		PADP-16V-1-S
							20		PADP-20V-1-S
							22		PADP-22V-1-S
							24		PADP-24V-1-S
							40		PADP-40V-1-S
					163.8 ± 5.0) 152.4 ± 5.0		→ →		
					2				
						SCALE	Electrical Specifications	٦	
						1: 1	Electrical Specifications		le1
						1: 1 DIMENSIONS	Current: 3.0A AC/DC	-	JS1
						1: 1			JSI
						1: 1 DIMENSIONS All dimensions are in MM with a tolerance of ± 5.0 unless otherwise specified.	Current: 3.0A AC/DC Voltage: 250V AC/DC DESCRIPTION 2.0mm Pitch PAD Series Stan	dard Lead - 6	
1	Revised	d wire style from UL1	007 to UL1061	3/7/2023	SP	1: 1 DIMENSIONS All dimensions are in MM with a tolerance of ± 5.0 unless otherwise specified. DRAWN BY	Current: 3.0A AC/DC Voltage: 250V AC/DC DESCRIPTION 2.0mm Pitch PAD Series Stan PART NO.		6" Inside Length – Double End
	Revised	d wire style from UL1		3/7/2023	SP	1: 1 DIMENSIONS All dimensions are in MM with a tolerance of ± 5.0 unless otherwise specified.	Current: 3.0A AC/DC Voltage: 250V AC/DC DESCRIPTION 2.0mm Pitch PAD Series Stan PART NO.	dard Lead - (ADPAD22K	6" Inside Length – Double End 152
1 REV.	Revised	d wire style from UL1 DESCRI		3/7/2023 DATE	SP BY	1: 1 DIMENSIONS All dimensions are in MM with a tolerance of ± 5.0 unless <u>otherwise specified.</u> DRAWN BY STEVEN PILKINGTON	Current: 3.0A AC/DC Voltage: 250V AC/DC DESCRIPTION 2.0mm Pitch PAD Series Stan PART NO. AP.	ADPAD22K	6" Inside Length – Double End 152