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SOOSC-19Y 30x/70.78 but (SEE NOTE 8) OVER 50x/1.27 but N is 10x/3.38 but (SEE NOTE 9) OVER 50x/1.27 but N is 10x/3.38 but (SEE NOTE 9) OVER 50x/1.27 but N is 10x/3.39 but (SEE NOTE 9) OVER 50x/1.27 but N is 10x/3.39 but (SEE NOTE 9) OVER 50x/1.27 but N is 10x/3.39 but (SEE NOTE 9) OVER 50x/1.27 but N is 10x/3.39 but (SEE NOTE 9) OVER 50x/1.27 but N is 10x/3.39 but (SEE NOTE 9) OVER 50x/1.27 but N is 10x/3.39 but N is 10x/3.39 but (SEE NOTE 9) OVER 50x/1.27 but N is 10x/3.39 but	6
SOONS-1979 159/70.350 MM (SEE NOTE 9) OVER SOU/71.270 MM NI	
SOUNCE-SYY SOUT/1270 MIN AU CYCS 5001/1270 MIN NI (SEE NOTE 10)	
XXXXX-5YY 1501/0.380 MIN (SEE NOTE 9) OVER 5001/1.270 MIN NI (SEE NOTE 10)	
XXXXX-5YY 15U/70.756 MIN (SEE NOTE 9) OVER 50U/71.279 MIN NI XXXXX-5YY 15U/70.756 MIN (SEE NOTE 9) OVER 50U/71.279 MIN NI XXXXX-5YY 15U/70.758 MIN NI OVER 50U/71.279 MIN NI XXXXX-5YY 15U/70.758 MIN OVER 50U/71.279 MIN NI XXXXX-5YY MIN XXXXX-5YY 15U/70.758 MIN OVER 50U/71.279 MIN NI XXXXX-5YY MIN XXXXX-	
SOUNCE-DY 150-70.350 MM (SEE NOTE 9) OVER 500-71.270 MM N N	
### SWXXX-67Y 30U/70.76u MIN GER NOTE 9 OVER 50U/71.27u MIN NI	
MOXOXX-9TY 150"/0.38 with 30 OVER 500"/1.270 with Nit MOXOXX-9TY 150"/0.38 with 30 OVER 500"/1.270 with Nit MOXOXX-9TY 150"/0.76 with Cxt OVER 500"/1.270 with Nit MOXES NOTES NOTES NOTE NOTES 1. PART NUMBER OPTIONS: 1. PART NUMBER OPTIONS: PIN PLATING CODES (SEE ABOVE) HIGH TEMP. MATERIAL: FOR HIGH-TEMPERATURE APPLICATIONS, SPECIFY AN "H" AT THE END OF THE PART NUMBER, AND PCT WILL BE SUPPLIED. NUMBER OF POSITION: ANY NUMBER OF POSITIONS FROM 1 THRU 36. PACKAGING: PACKAGED IN POLY BAGS. EIGHT DIGIT PART NUMBERS FOLLOWED BY A "T" ARE PACKAGED IN TUBES. SEE SPECIFIC PART NUMBERS FOR AVAILABILITY. LEAD FREE: ADD "HLF" SUFFIX AT THE END OF PART NUMBER FOR LEAD FREE OPTION, ONT AVAILABLE FOR -5YY, -5YYH, -6YY & -6YYH. 2. BODY MATERIAL: MANUFACTURER'S OPTION OF NYLON OR PCT, GLASS FIBER REINFORCED, FLAME RETARDENT PER UL-94V-O. COLOR: BLACK. PART NUMBERS WITH "H" SUFFIX WILL WITHSTAND EXPOSURE TO 260°C PEAK TEMPERATURE FOR 20 SECONDS IN WAYE SOLDER, INFARA-RED OR VAPOR PHASE SOLDER PROCESS. PART NUMBERS WITHOUT "H" SUFFIX WILL WITHSTAND EXPOSURE DATE OF THE PART NUMBERS SOLDER PROCESS. PART NUMBERS WITHOUT "H" SUFFIX WILL WITHSTAND EXPOSURE	

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