- 4. A HARMONIC TRANSFORMER DESIGNED TO SUPPLY A LOAD WITH A HIGHER THAN NORMAL HARMONIC CURRENT LEVEL AND THAT HAS A K-RATING OF K-4 OR GREATER;
- <u>5. AN IMPEDANCE TRANSFORMER THAT HAS A SPECIFIED IMPEDANCE OF LESS THAN 4% OR GREATER THAN 8%;</u>
- <u>6. A MACHINE TOOL TRANSFORMER DESIGNED ONLY TO PROVIDE POWER TO MACHINE TOOL EQUIPMENT;</u>
- 7. A RECTIFIER TRANSFORMER DESIGNED TO PROVIDE POWER ONLY TO A RECTIFIER CIRCUIT AND THAT HAS A NAMEPLATE RATING FOR BOTH THE FUNDAMENTAL FREQUENCY POWER RATING AND THE RMS POWER RATING;
- 8. <u>A REGULATING TRANSFORMER WITH AUTOMATIC TAP</u> CHANGERS;
- 9. A SEALED AND NONVENTILATING TRANSFORMER DESIGNED TO PREVENT AIRFLOW THROUGH THE TRANSFORMER;
- OR TO SUPPLY POWER TO, ELECTRICAL TEST EQUIPMENT;
- $\underline{11.} \quad \underline{A \text{ UPS TRANSFORMER DESIGNED ONLY AS AN INTEGRAL}} \\ \underline{PART OF AN UNINTERRUPTIBLE POWER SYSTEM; OR}$
- (10) (9) "PACKAGED AIR-CONDITIONING EQUIPMENT" MEANS AIR-CONDITIONING EQUIPMENT THAT IS BUILT AS A PACKAGE AND SHIPPED AS A WHOLE TO END-USER SITES.
- $\frac{(11)}{(10)}$ "PASS–THROUGH CABINET" MEANS A COMMERCIAL REFRIGERATOR OR COMMERCIAL FREEZER WITH HINGED OR SLIDING DOORS ON BOTH THE FRONT AND REAR OF THE REFRIGERATOR OR FREEZER.
- $\frac{(12)}{C} \; \underbrace{(11)}_{C} \; \underbrace{(I)}_{C} \; \text{"REACH-IN CABINET" MEANS A COMMERCIAL REFRIGERATOR } OR \; COMMERCIAL REFRIGERATOR-FREEZER WITH HINGED OR SLIDING DOORS OR LIDS, BUT EXCLUDES.$
- (II) "REACH-IN CABINET" DOES NOT INCLUDE A ROLL-IN OR ROLL-THROUGH CABINETS CABINET AND OR A PASS-THROUGH CABINETS CABINET.
- $\frac{(12)}{(12)}$ "ROLL—IN CABINET" MEANS A COMMERCIAL REFRIGERATOR OR COMMERCIAL FREEZER WITH HINGED OR SLIDING DOORS THAT ALLOWS ALLOW WHEELED RACKS OF PRODUCT TO BE ROLLED INTO THE REFRIGERATOR OR FREEZER.