

CHART 1

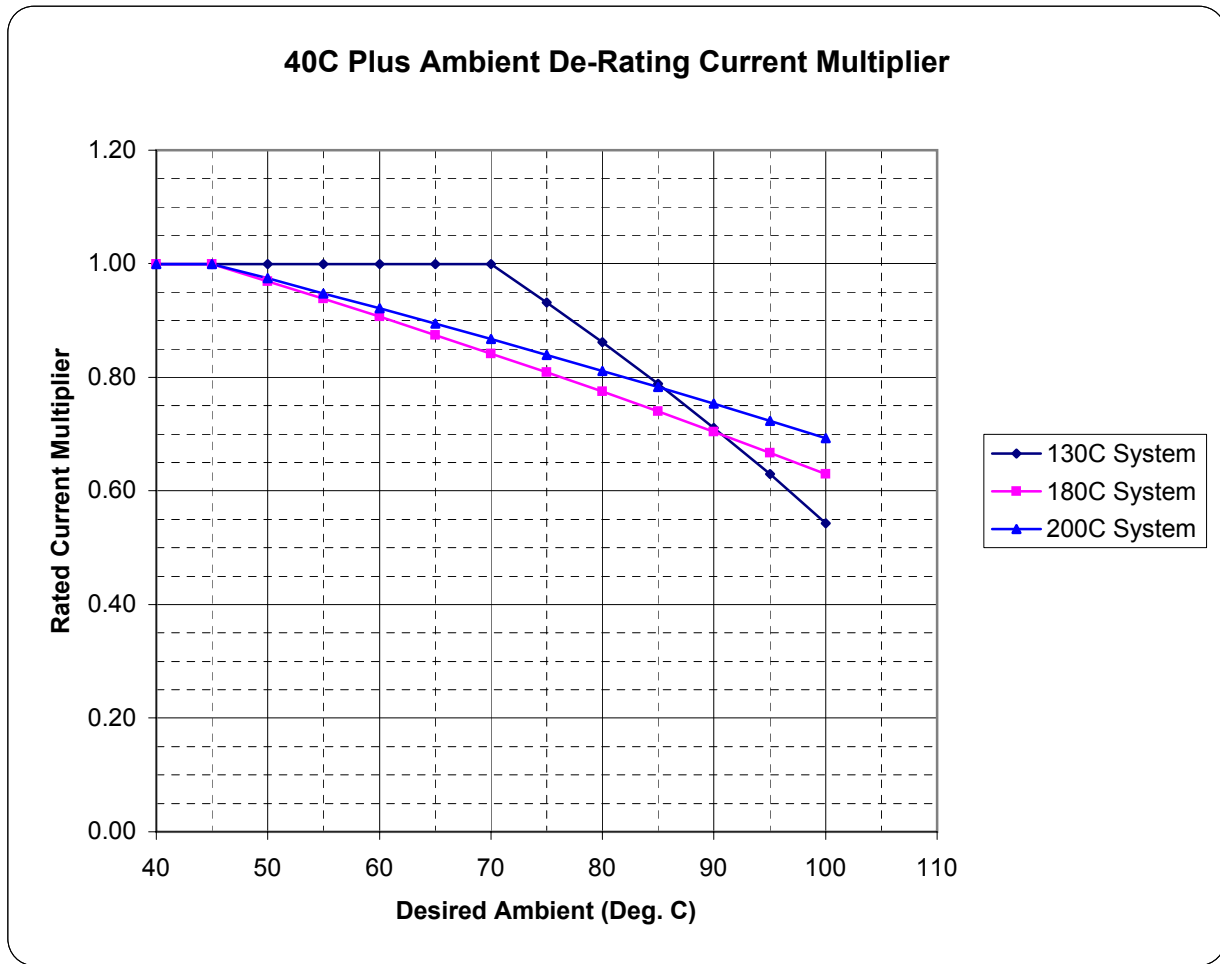


TABLE 1

CATALOG NUMBER	INSULATION SYSTEM	NOTES
1RB001 - 12RB001	130C	MAX AMBIENT IS 80C DUE TO TERMINAL BLOCK RATING.
12RB002 - 1000RB003	130C	
RL-00101 - RL-00404	200C	MAX AMBIENT IS 80C DUE TO TERMINAL BLOCK RATING.
RL-00801 - RL-03502	180C	MAX AMBIENT IS 80C DUE TO TERMINAL BLOCK RATING.
RL-03503 - RL-75003	200C	

To identify de-rating current multiplier:

- 1) Find desired unit under catalog number in column 1 of Table 1.
- 2) In second column of Table 1, identify Insulation System the part uses.
- 3) Reference curve on Chart 1 at Desired Ambient to determine rated current multiplier.
- 4) Multiply nameplate current rating by multiplier to determine current rating of unit in the higher ambient.
- 5) Review NOTES, in column 3 of Table 1, to verify no other device parameters are exceeded.