

#### **TUTORIAL ON AC Resistance Calculation** for Bare Stranded Conductors (TB345)

Prepared by Study Committee B2 Advisory Group 4 – Electrical Effects January, 2009





- Calculation of AC Resistance of Stranded Conductor
  - DC Resistance
  - Temperature Effects
  - Skin Effect
  - Core Losses (ACSR)
  - "Transformer" Effect (ACSR)



- Aluminum Strands carry 98% of current so Rdc primarily depends on aluminum conductivity and crossection area.
- Helical stranding 2% increase in Rdc
- RDC increases 4% per 10C
- Skin Effect increase is 1% to 10%
- For ACSR, Transformer effect is <20% for 1-layer and <5% (multi-layer) for >2 amps/kcmil



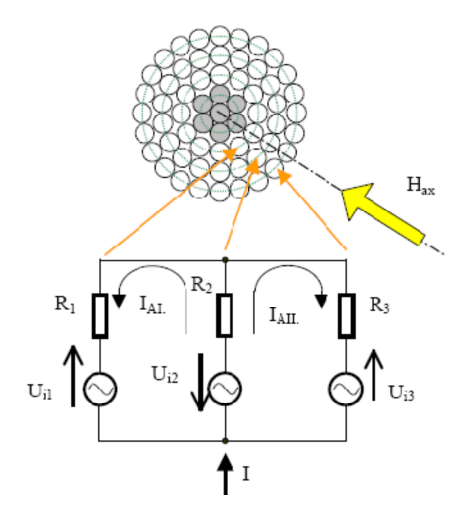
$$R_{dc} = 4 \rho_{20} [1 + \alpha_{20} (T - 20)] / \pi D_s^2$$

$$\frac{1}{R_{dc}} = \frac{\pi d_s^2}{4 \rho_s} \left( 1 + \sum_{1}^{n_s} \frac{6 n_s}{k_{ns}} \right) + \frac{\pi d_a^2}{4 \rho_a} \left( 1 + \sum_{n_a+1}^{n_a} \frac{6 n_a}{k_{na}} \right)$$

$$k_n = \left[1 + \left(\frac{\pi D_n}{\lambda_n}\right)^2\right]^{1/2}$$

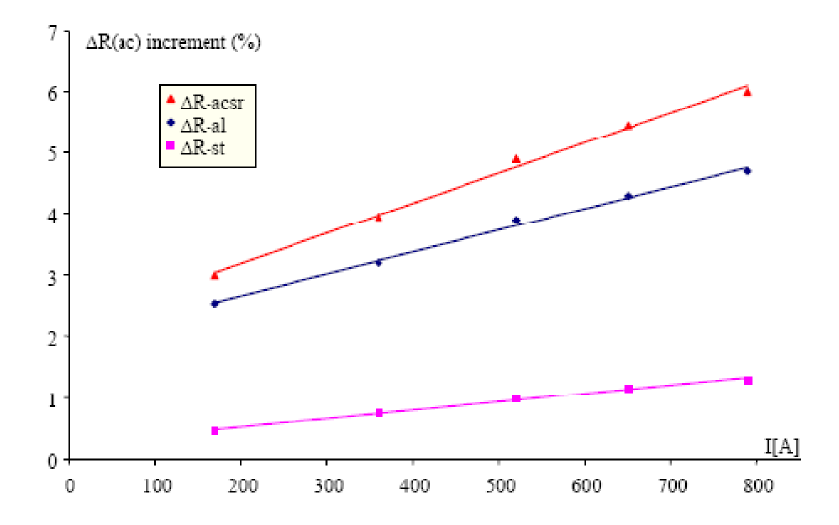


#### **Transformer Effect**

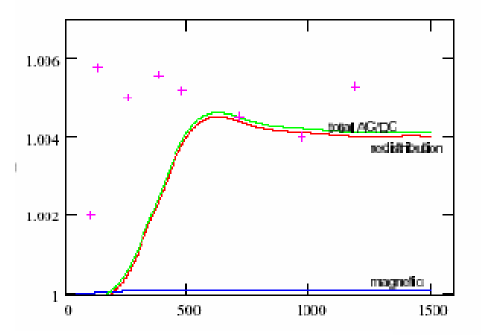




## **INCREASE IN RAC for Current**





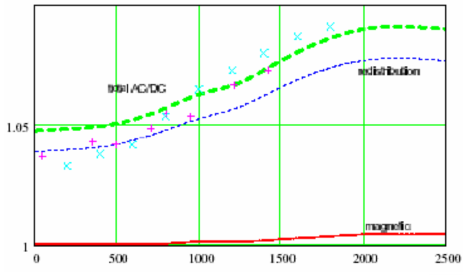


Notice that the core losses and transformer effect (magnetic coupling) is small for 2-layers of aluminum strands

Current (A)	Skin effect contributi	Current redistribution increment	Magnetic losses incremen	Total AC/DC resistance ratio
0	0.000	0.000	0.000	1.000
250	0.004	0.0005	0.0001	1.0006
500	0.004	0.004	0.0001	1.0041
750	0.004	0.0043	0.0001	1.0044
1000	0.004	0.0041	0.0001	1.0042
1250	0.004	0.004	0.0001	1.0041
1500	0.004	0.004	0.0001	1.0041



# **3-Layer ACSR**



Notice that the core losses and transformer effect (magnetic coupling) is stronger for 3-layers of aluminum strands

Current (A)	Skin effect contributi on	Current redistribution increment	Magnetic losses incremen t	Total AC/DC resistanc e ratio
0	0.000	0.000	0.000	1.000
250	0.008	0.040	0.001	1.049
500	0.008	0.042	0.001	1.051
750	0.008	0.047	0.001	1.056
1000	0.008	0.053	0.002	1.063
1250	0.008	0.058	0.002	1.068
1500	0.008	0.066	0.003	1.077
1750	0.008	0.073	0.004	1.085
2000	0.008	0.077	0.005	0.090
2250	0.008	0.078	0.005	0.091
2500	0.008	0.077	0.005	0.090



## **Rac MathCadd Program**

#### PROGRAM FOR CALCULATION OF AC RESISTANCE OF HELICALLY STRANDED CONDUCTORS

#### GENERAL INPUT DATA:

f:= 50	Hz	- frequency				
$\mu_0 := 4 \cdot \mathbf{x} \cdot 10^{-17}$		- magnetic permeability of the air				
Pat:= 0.1775	$\frac{\Omega \cdot mn^2}{m}$	- specific resistance of steel,	Code 1			
ost := 0.00393	96 .	- temperature coefficient of steel		yst:= 7.78	kg dm <sup>3</sup>	- density of steel
Peael := 0.0327	Ω·mm <sup>2</sup> π	- specific resistance of alloy,	Code 2		dm	
$\alpha_{\text{saal}} = 0.00360$ de	1 90	- temperature coefficient of alloy		na∎:= 2.7	kg dm <sup>3</sup>	- density of alloy
ρ <b>gi</b> := 0.028126	Ω·mm² m	- specific resistance of aluminium,	Code 3			
osall := 0.00404 de	90	- temperature coefficient of alumin	ium	%al:= 2.7	dm <sup>3</sup>	- density of aluminium
CONDUCTOR	GEOMETRY DA	TA:	3-rd A	Arper		
example: Grack	le ACSR		2-001	menta		
Nis:- 3		- number of steel layers	1-# 43	laywe - / /		
Maa = 0		<ul> <li>number of alloy layers</li> </ul>		11		
Nia := 3		- number of aluminium layers				CREAR
NI = Nis + Niaa + N	la NI=6	- total number of layers ( limited to		UNX SPELC	SME	
$M_{C0} = 1$		-material code of 1st layer (first wire	e in centre as	sumed as 1s	t layer)	
$\mathbf{n}\mathbf{w}_0 \coloneqq 1  \mathbf{d}\mathbf{w}_0 \coloneqq 2.24$	- 1 dw <sub>0</sub> = 2.24 - number and diameter (mm) of wires in 1st layer					
Layratio <sub>0</sub> := 0		<ul> <li>lay ratio of 1st layer</li> </ul>				



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