

CORRECTION FACTORS FOR AMBIENT TEMPERATURE AND GROUP INSTALLATION

GROUP INSTALLATION		Number of Circuits or Multi-Core Cables							
Laid Directly In The Ground		2	3	4	5	6	7	8	
	Touching	0.75	0.65	0.6	0.55	0.5	-	-	
	Spaced*	0.8	0.7	0.6	0.55	0.55	-	-	

GROUP INSTALLATION		Number of Circuits or Multi-Core Cables							
		2	3	4	5	6	7	8	
Laid In Duct In The Ground	Touching	0.85	0.75	0.7	0.65	0.6	-	-	
	Spaced*	0.90	0.85	0.80	0.80	0.80	-	-	

Value given apply to an installation depth of 0.7 m and a soil thermal resistivity of 2.5 K.m/W Spaced *

Laid direct , one cable diameter clearance Laid in duct , 0.25m duct-to-duct clearance

Page B-2