JAPANESE INDUSTRIAL STANDARD

JIS A 4201 : 2003 Protection of structures against lightning

March, 2025

Page	Position	Error	Correct
15	3.2 In the second formula, the part following "where,"	$s = k_{i} \frac{k_{e}}{k_{m}} l (m)$ where, k_{i} : coefficient with regard to protection level of lightening protection system (see Table 8) k_{e} : coefficient with regard to lightening current flowing through down-conductors	$s = k_i \frac{k_c}{k_m} l (m)$ where, k_i : coefficient with regard to protection level of lightening protection system (see Table 8) k_c : coefficient with regard to lightening current flowing through down-conductors
		(see Annex 1)	(see Annex 1) :

ERRATUM