

Grade	Br	Hcj	(BH)Max	Tc	Tw	$\alpha(\text{Br})$
	MT	KA/M	KJ/M ³	°C	°C	% / °C
	Gs	Oe	MGOe			
FLN8	500/5000	40/500	9/1.13	760	450	-0.022
FLNG12	700/7000	48/600	12.4/1.55	810	450	-0.014
FLNG34	1200/12000	48/600	34/4.25	890	450	-0.016
FLNG37	1250/12500	48/600	37/4.62	890	450	-0.016
FLNGT18	600/6000	90/1130	18/2.20	860	450	-0.02
FLNGT28	1050/10500	60/600	28/3.50	850	450	-0.02
FLNGT38	800/8000	120/1500	38/4.75	850	450	-0.02
FLNGT42	880/8800	120/1500	42/5.25	820	450	-0.02
FLNGT33J	700/7000	140/1750	33/4.13	850	450	-0.025

Note: Curie temperature and temperature coefficient are only reference basis, not as judgment basis.