






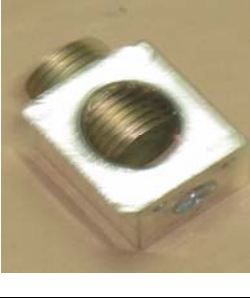



Item	Installation of place	Code	Material	Torquemoment (N.m)	Wire size range (mm ²)	Photo
NM1-63	Outside (single hole)	5ZTD.574.221	Aluminium alloy T6061-T6	7	1.5~35	
	Outside (single hole)	5ZTD.574.222	Aluminium alloy T6061-T6	7	1.5~35	
NM1-100	Inside (single hole)	5ZTD.574.223	Aluminium alloy T6061-T6	10	2.5~70	
	Outside (single hole)	5ZTD.574.224	Aluminium alloy T6061-T6	10	2.5~70	
	Outside (single hole)	8ZTD.574.321W	T2-Y	10	2.5~70	
	Inside (single hole)	8ZTD.574.246	Zn	10	2.5~70	

		5ZTD.574.096	Cold Rolled Steel Steel 10	8	2.5~70	
NM1-225	Inside (single hole)	5ZTD.574.225	Aluminium alloy T6061-T6	25	35~150	
	Outside (single hole)	5ZTD.574.226	Aluminium alloy T6061-T6	25	35~150	
	Outside (single hole)	8ZTD.574.274W	T2-Y	25	35~150	
	Inside (single hole)	8ZTD.574.247	Zn	25	35~150	
		5ZTD.574.099	Cold Rolled Steel Steel 10	10	35~150	
		Inside (single hole)	5ZTD.574.227	Aluminium alloy T6061-T6	40	95~240

NM1-400	Outside (double holes)	5ZTD.574.228	Aluminium alloy T6061-T6	31	95~240	
	Inside (single hole)	66.61.01	T2-Y	31	95~240	
	Inside (single hole)	8ZTD.574.744.2	T2-Y	31	95~240	
NM1-630	Outside(four holes)	5ZTD.574.229	Aluminium alloy T6061-T6	31	70~185	
	Outside (double holes)	5ZTD.574.230	Aluminium alloy T6061-T6	31	95~240	
NM1-800H	Outside(four holes)	5ZTD.574.231	Aluminium alloy T6061-T6	31	70~185	