

## AV05 HUB BLADES CONNECTION (Nabe Blattanschluss)

NAME	DESCRIPTION	MEASUREMENT	Distance to [m]		SENSOR-TYPE	Physical Unit
R5_D-B5b1a1	Rotorblatt1, LM#50; 0°	Blade1-Edgewise bending moment	0,5	Blade root	DMS	kNm
R5_D-B5b1a2	Rotorblatt1, LM#50; 90°	Blade1-Flapwise bending moment	0,5	Blade root	DMS	kNm
R5_D-B5b2a1	Blatt-2-Edge-0Grad-FOS	Blade2-Edgewise bending moment 0°	0,5	Blade root	DMS	kNm
R5_D-B5b2a2	Blatt-2-Flap-90Grad-FOS	Blade2-Flpawise bending moment 90°	0,5	Blade root	DMS	kNm
R5_D-B5b3a1	Blatt-3-Edge-0Grad-FOS	Blade3-Edgewise bending moment 0°	0,5	Blade root	DMS	kNm
R5_D-B5b3a2	Blatt-3-Flap-90Grad-FOS	Blade3-Flpawise bending moment 90°	0,5	Blade root	DMS	kNm