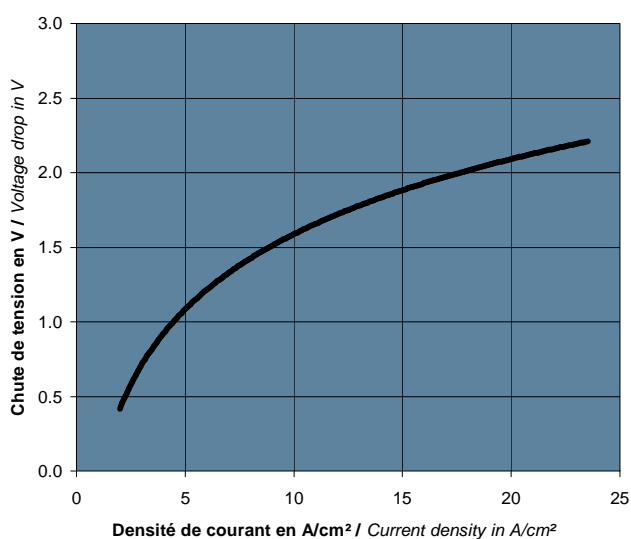


APPLICATIONS INDUSTRIELLES INDUSTRY APPLICATIONS

EG319P

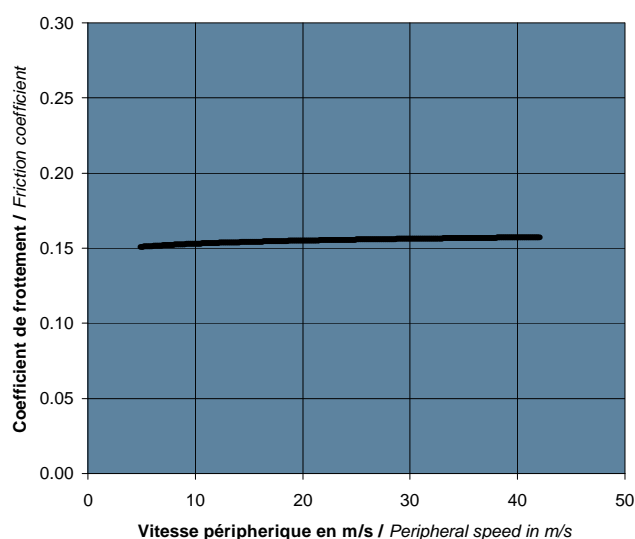
CARACTERISTIQUES PRINCIPALES MOYENNES / AVERAGE PHYSICAL CHARACTERISTICS

Densité apparente / Bulk density:	1.46	
Résistivité / Resistivity:	7200	$\mu\Omega \cdot \text{cm}$
Rupture à la flexion / Flexural strength:	26	MPa
Dureté shore / Shore hardness:	52	



Conditions d'essai / Test conditions

Vitesse / Peripheral speed	50 m/s
Pression / Pressure	18 kPa



Conditions d'essai / Test conditions

Intensité / Current density	10 A/cm²
Pression / Pressure	18 kPa

CONDITIONS D'APPLICATION RECOMMANDEES / RECOMMENDED RUNNING CONDITIONS

Densité de courant / Current density :	8 - 12	A/cm²
Vitesse périphérique / Peripheral speed :	< 50	m/s
Pression / Holders pressure :	18	kPa

DOMAINE D'APPLICATIONS / APPLICATION FIELD

Moteurs à courant continu industriels / Industrial DC motors

