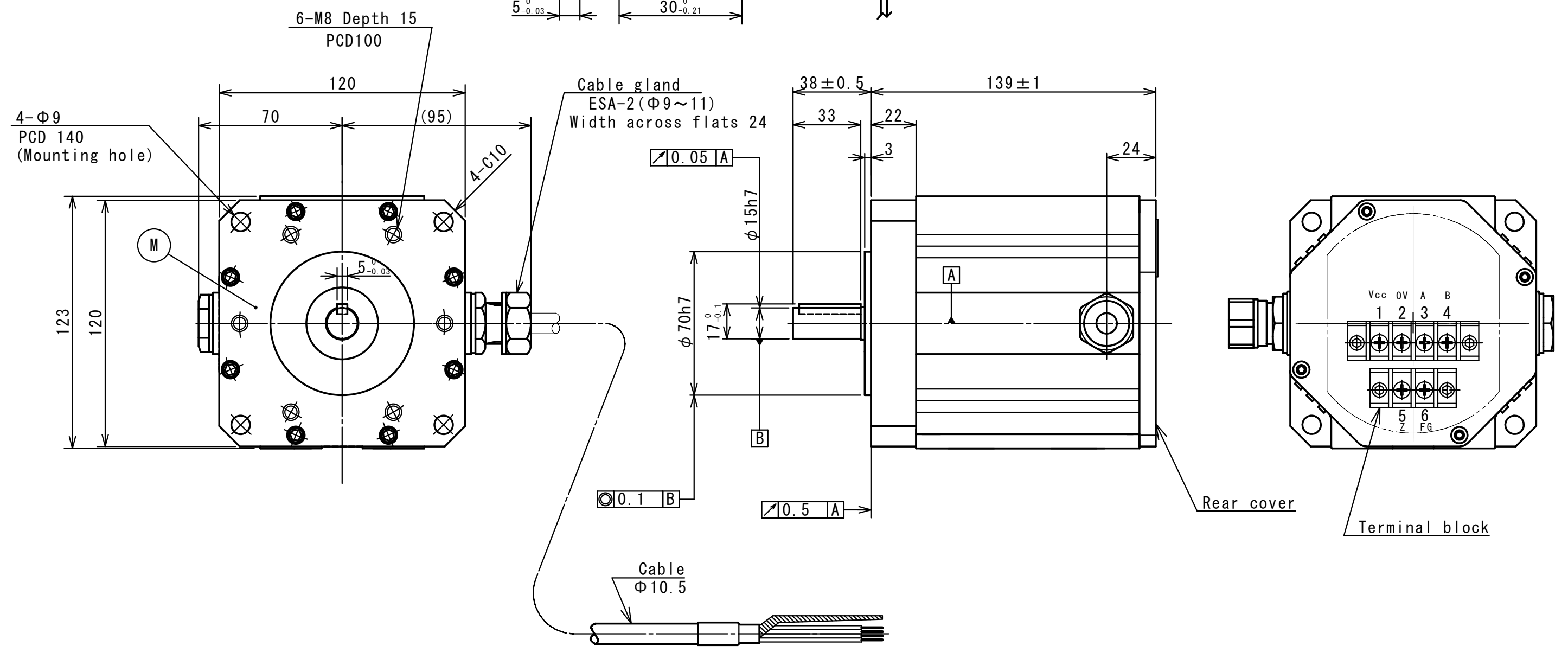
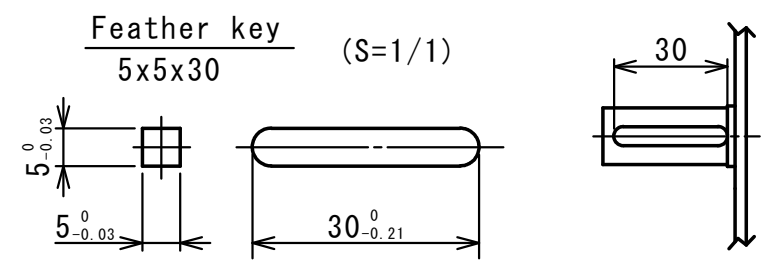


Fit Size	Tolerance



684 784 A3  
Referred to protection notice ISO 16016

**A** = Bearing

**M** = Measuring point for operating temperature

表面性状の表記は ISO 1302 による Surfaces as per ISO 1302	表面処理 (内部): Surface treatment internal:
部品のエッジ ISO 13715 Workpiece edges ISO 13715	表面処理 (外部): Surface treatment external:
公差の表記は ISO 8015 による Tolerances as per ISO 8015	● 表面処理不可 ● Surface treatment not allowed
	普通公差 ISO 2768 -mH <6mm: ±0.2 General tolerances ISO 2768 -mH <6mm: ±0.2

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Release number:	ROD 19xx			Language code	en	Variants refer to table above
Original Scale	1/2	Format	A3	Mounting dimensions		

HEIDENHAIN	Created	Responsible	Released	Version	Revision	Sheet	Page
	A. Mizumachi	M. Takahashi	Y. Nakamura	D 1129949 - 00 - A - 01			
	2015/2/2	2015/2/2	2015/2/2	Document number			