

1. 加減算取出方向は、Fig. 1による、
2. 基本出力特性は、Fig. 2によるものとする、
3. 要求性能は、0265R0808に依るもの、
4. プラケット材質は、SEHC E16/E16である。(クロムフリー品)

1. THE SENSING DIRECTION IS SHOWN ON FIG.1.
2. THE BASIC CHARACTERISTICS IS SHOWN ON FIG.2.
3. THE SPECIFICATION SHOULD BE BASED ON Q265R80608.
4. MATERIAL OF BRACKET: SMC F16/F161CHROME FREE!

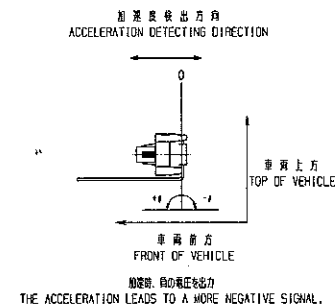


Fig. 1

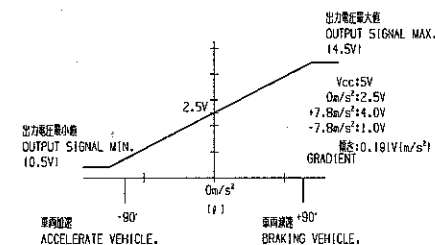


Fig.2

Главный конструктор
ОАО "УАЗ"



О.А. Крупин

23.07.10

21-22.07.2010г.

/Э.С.Зеляев/

TABLE	0 265 005 169	3163-3859010-10
	ORDER NO.	CUSTOMER PART NO.

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Design/Label										VFFVW000										Green/Ver										Check/Controll										Re-Work/Arbeits										Re-Work/Arbeits																																																	
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