



MANUAL
SENSORES DE VELOCIDADE

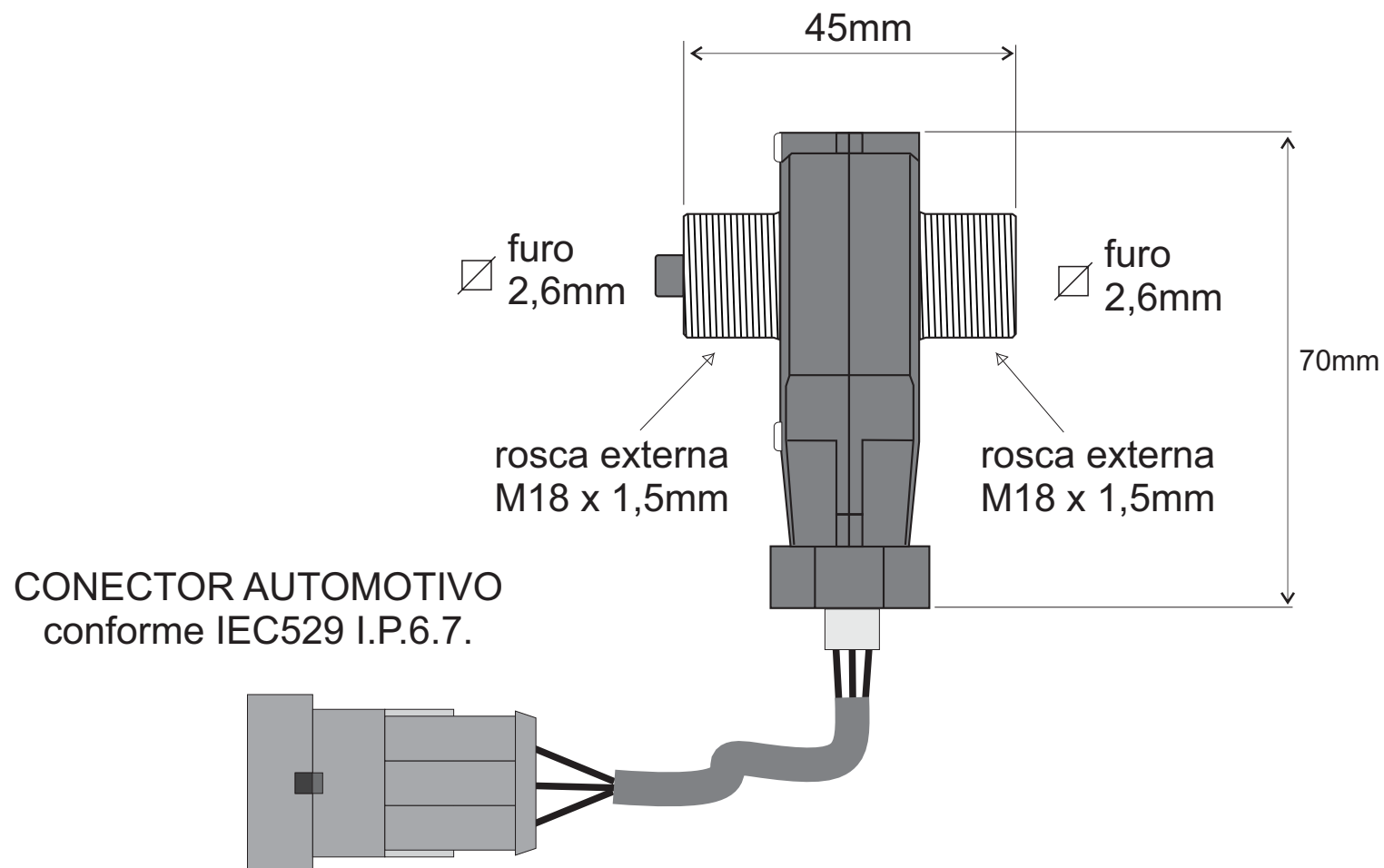
CENTRAL DE VENDAS FIP

Av. Alcântara Machado, 3008, Brás, São Paulo/SP - fone (11) **2292-5388**

www.fip.com.br

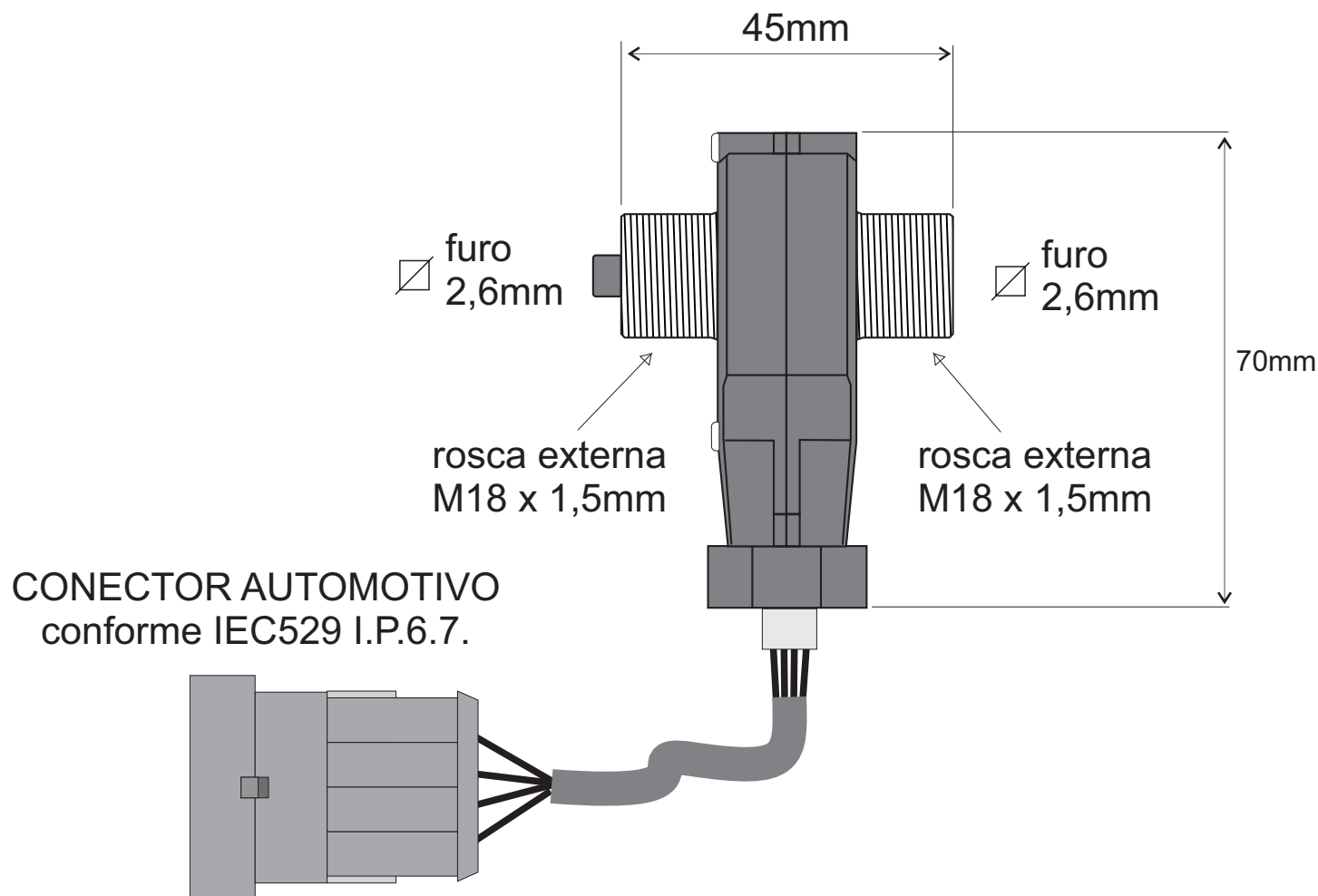
pedidos@fip.com.br

Sensor de efeito hall, 8 pulsos, 7~30V, com conector automotivo de 3 vias e saída p/ cabo.

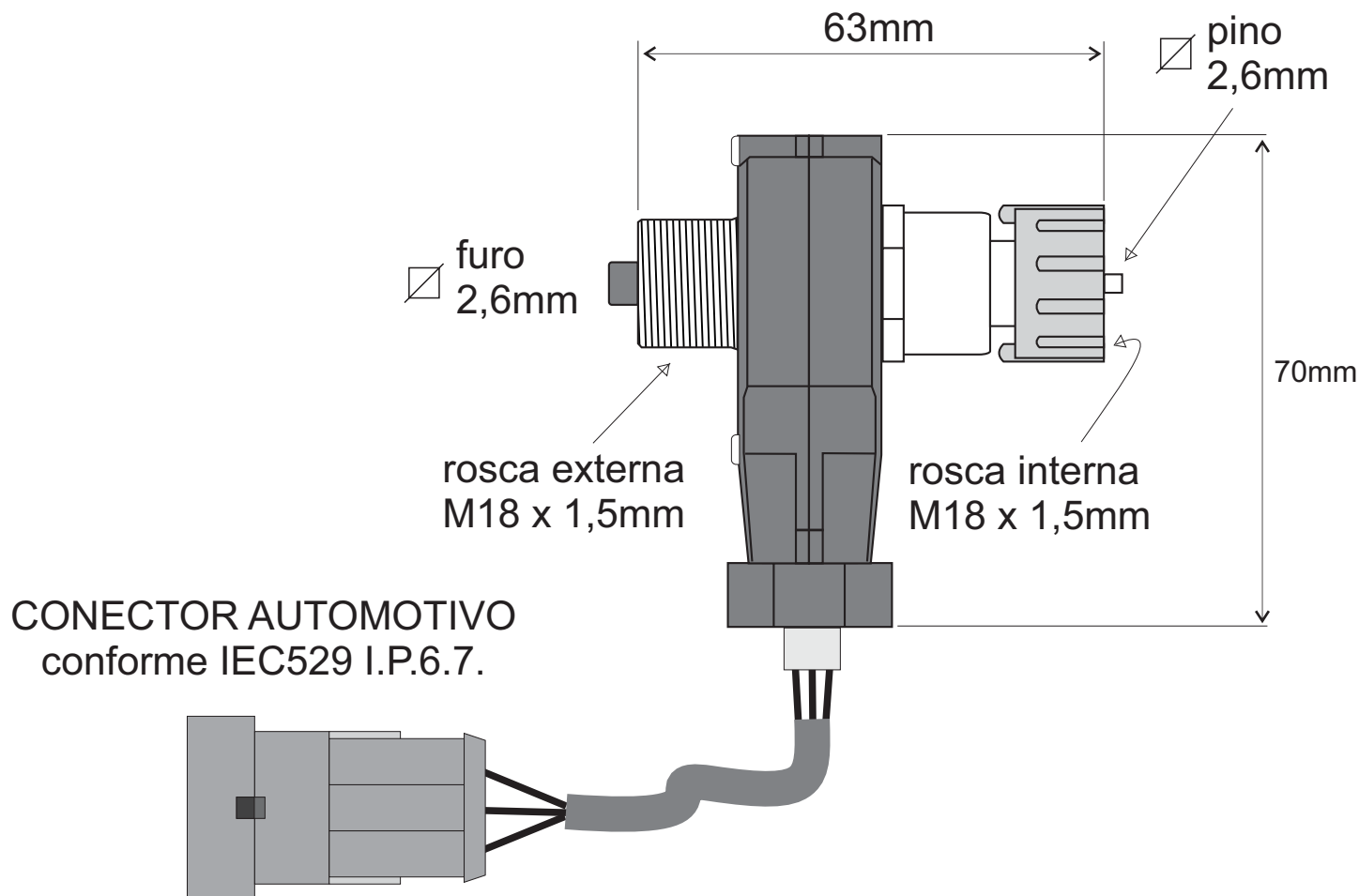


V401 Padrão para adaptações gerais.

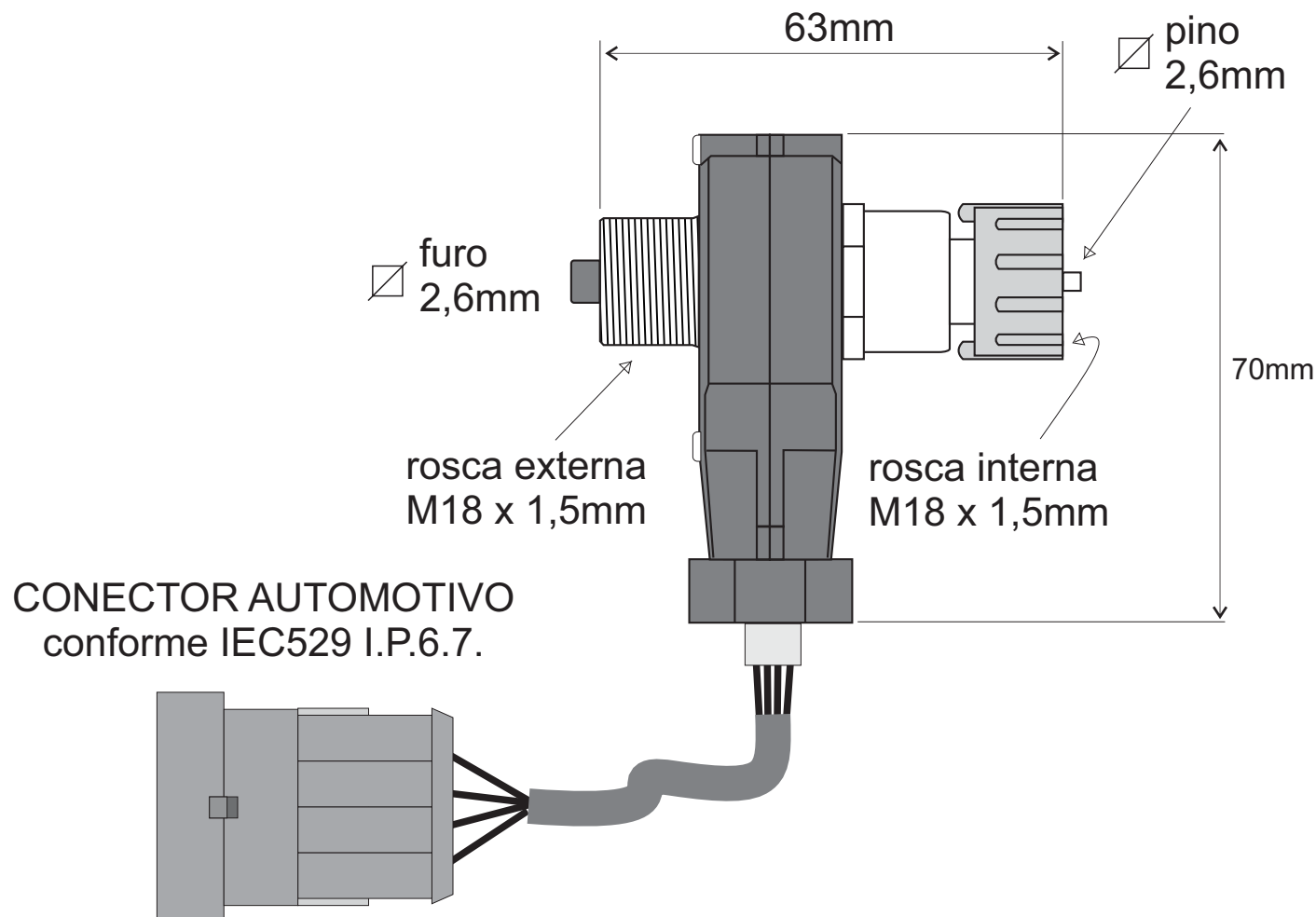
Sensor de efeito hall, 8 pulsos, 7~30V, com conector automotivo de 4 vias e saída p/ cabo.



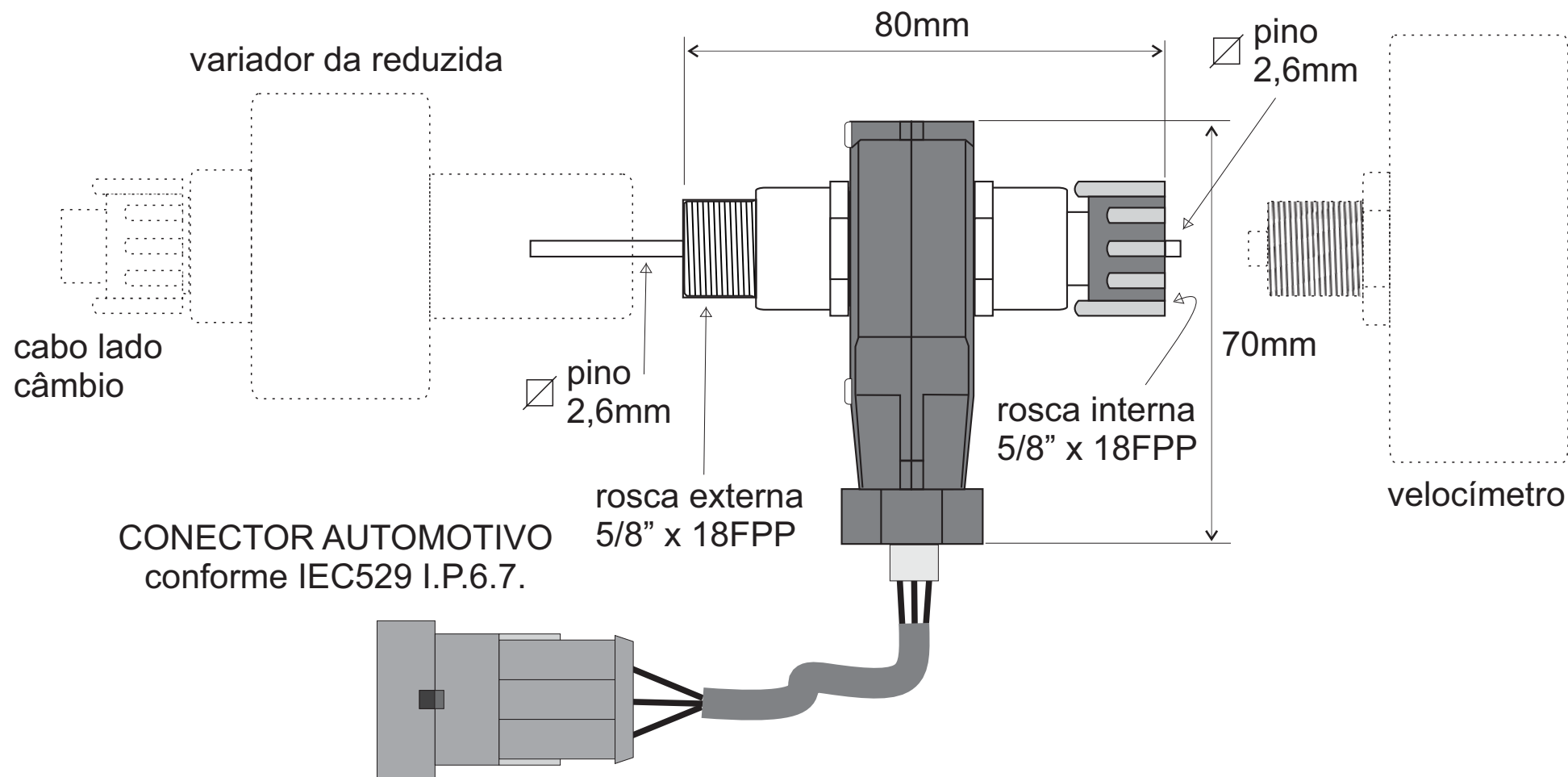
Sensor de efeito hall, 8 pulsos, 7~30V, com conector automotivo de 3 vias e saída p/ cabo.



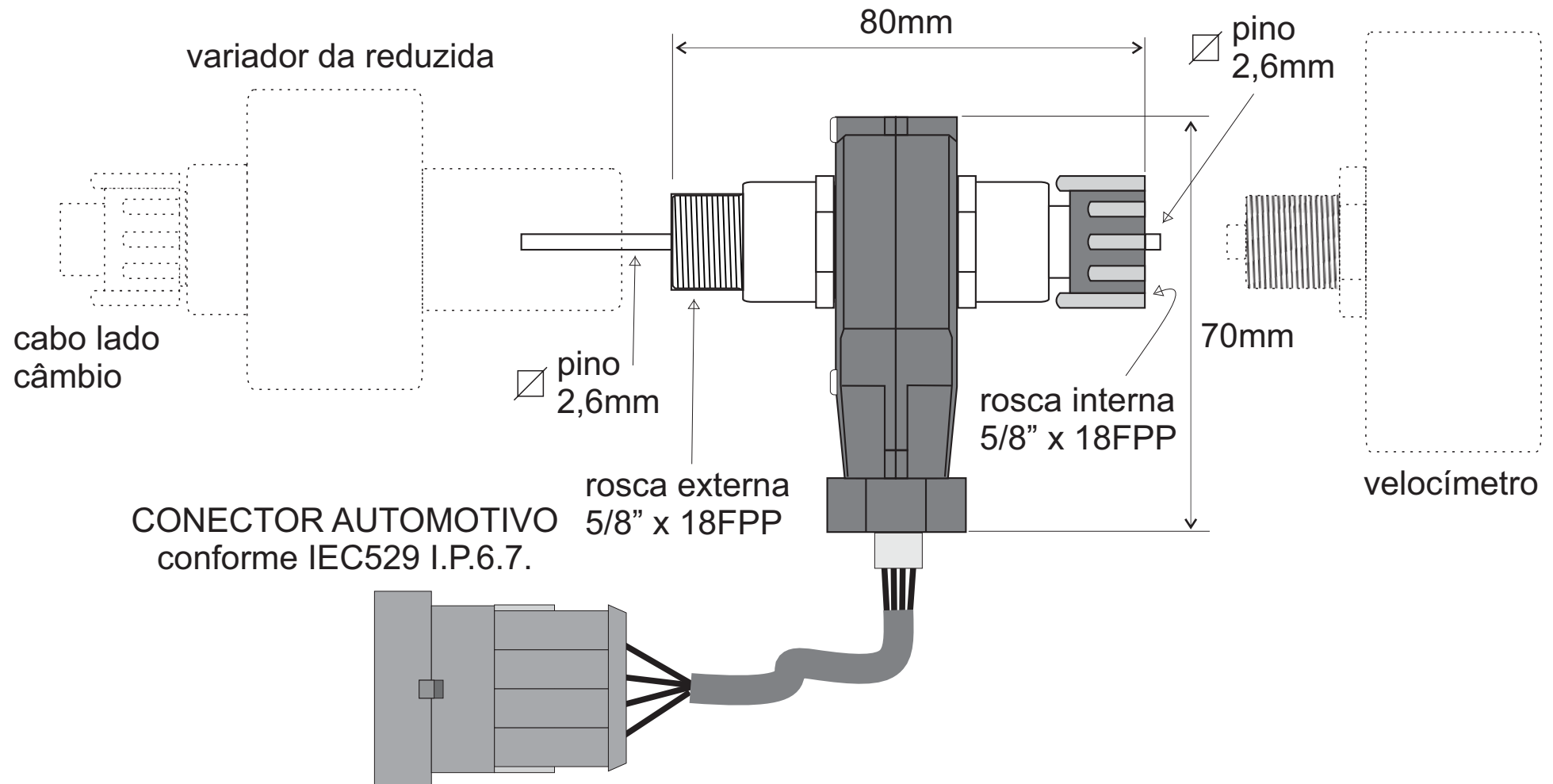
Sensor de efeito hall, 8 pulsos, 7~30V, com conector automotivo de 4 vias e saída p/ cabo.



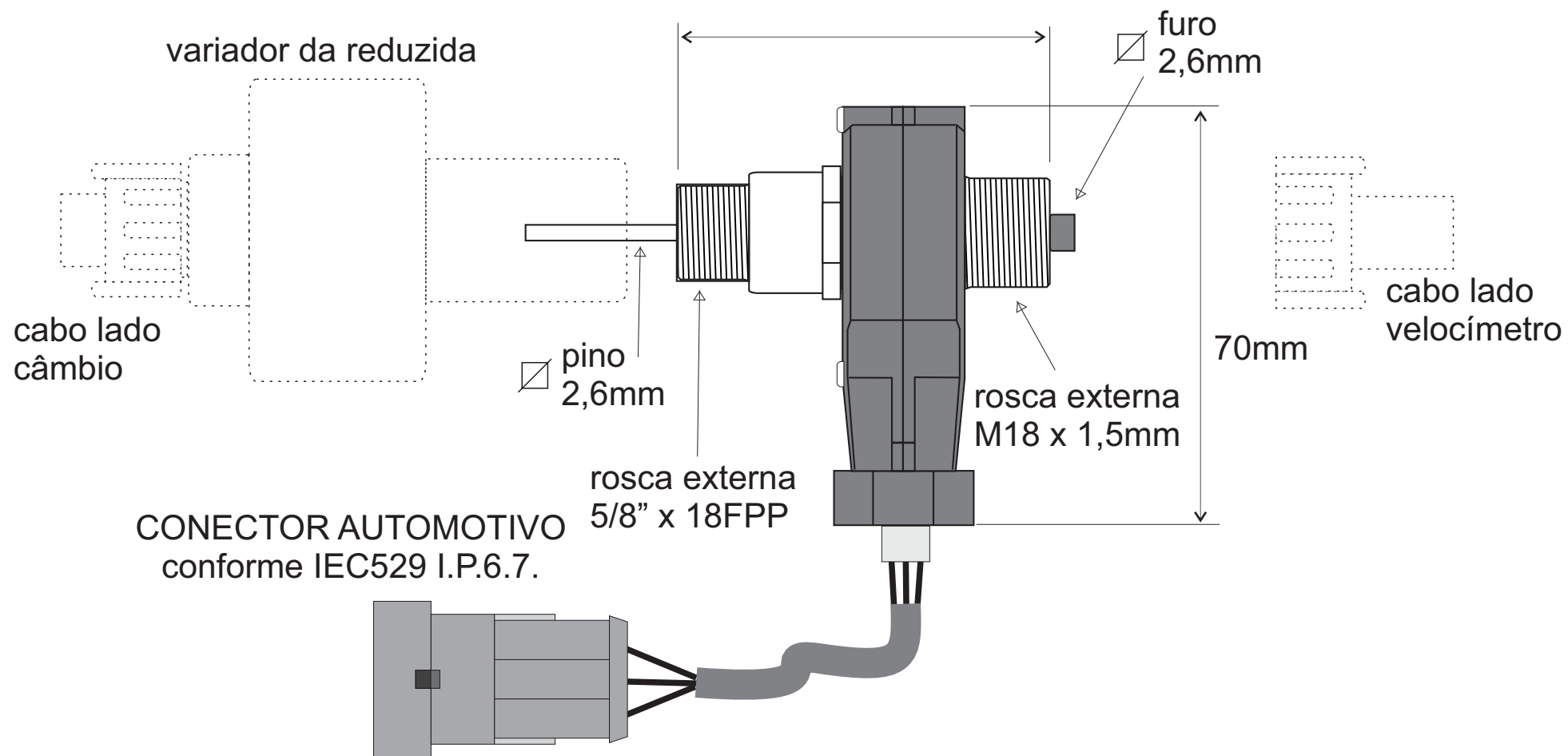
Sensor de efeito hall, 8 pulsos, 7~30V, com conector automotivo de 3 vias e saída p/ cabo.



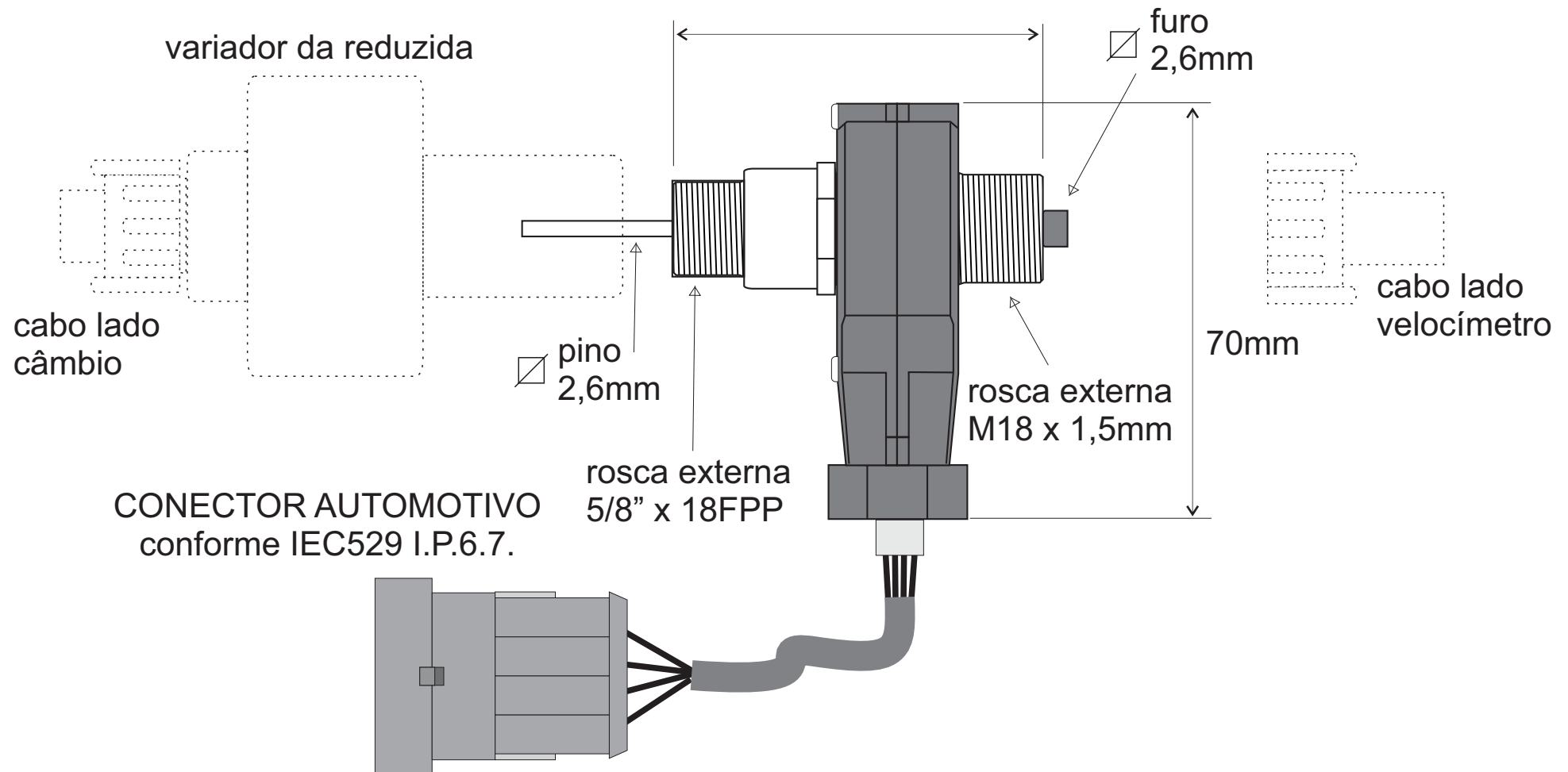
Sensor de efeito hall, 8 pulsos, 7~30V, com conector automotivo de 4 vias e saída p/ cabo.



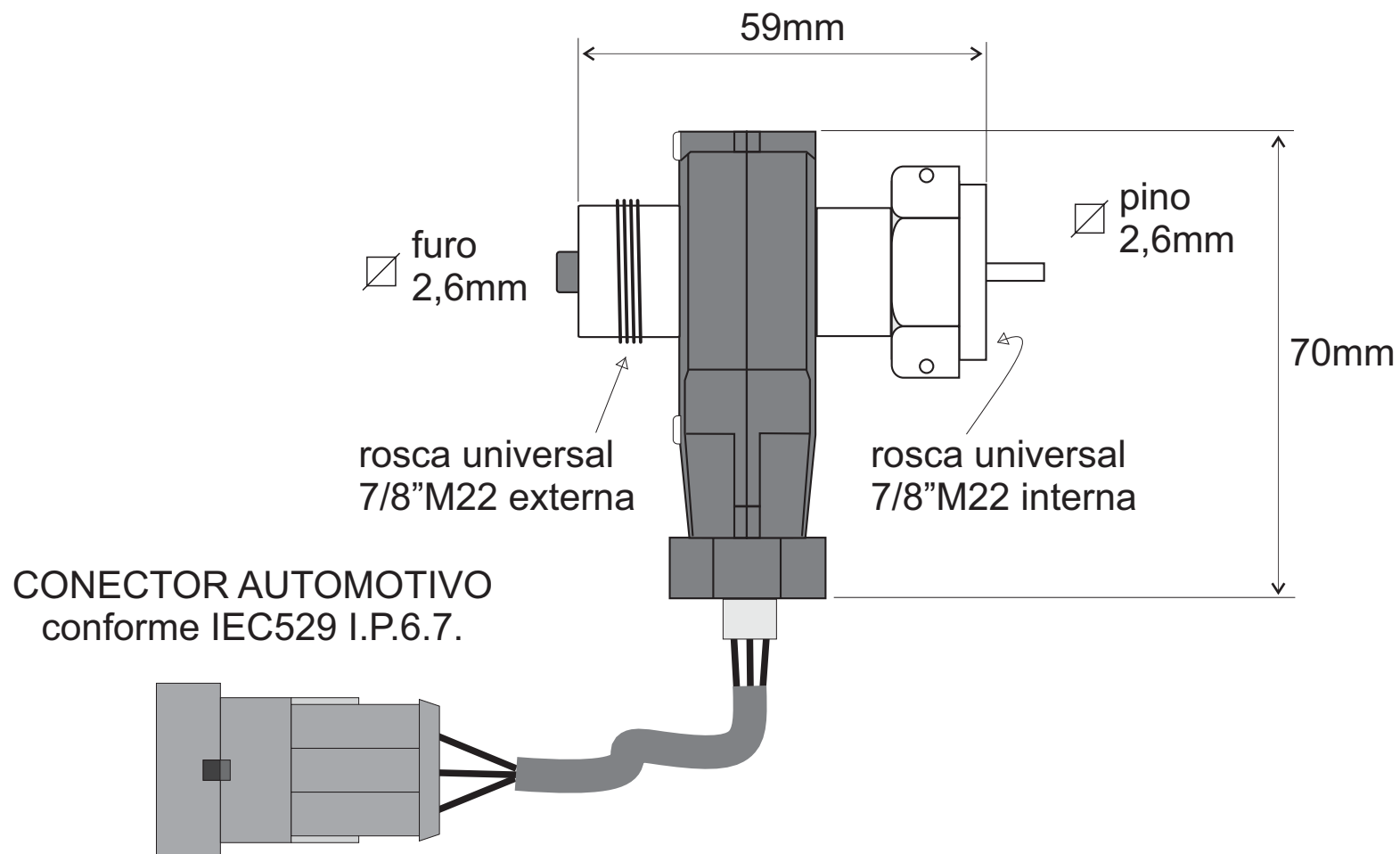
Sensor de efeito hall, 8 pulsos, 7~30V, com conector automotivo de 3 vias e saída p/ cabo.



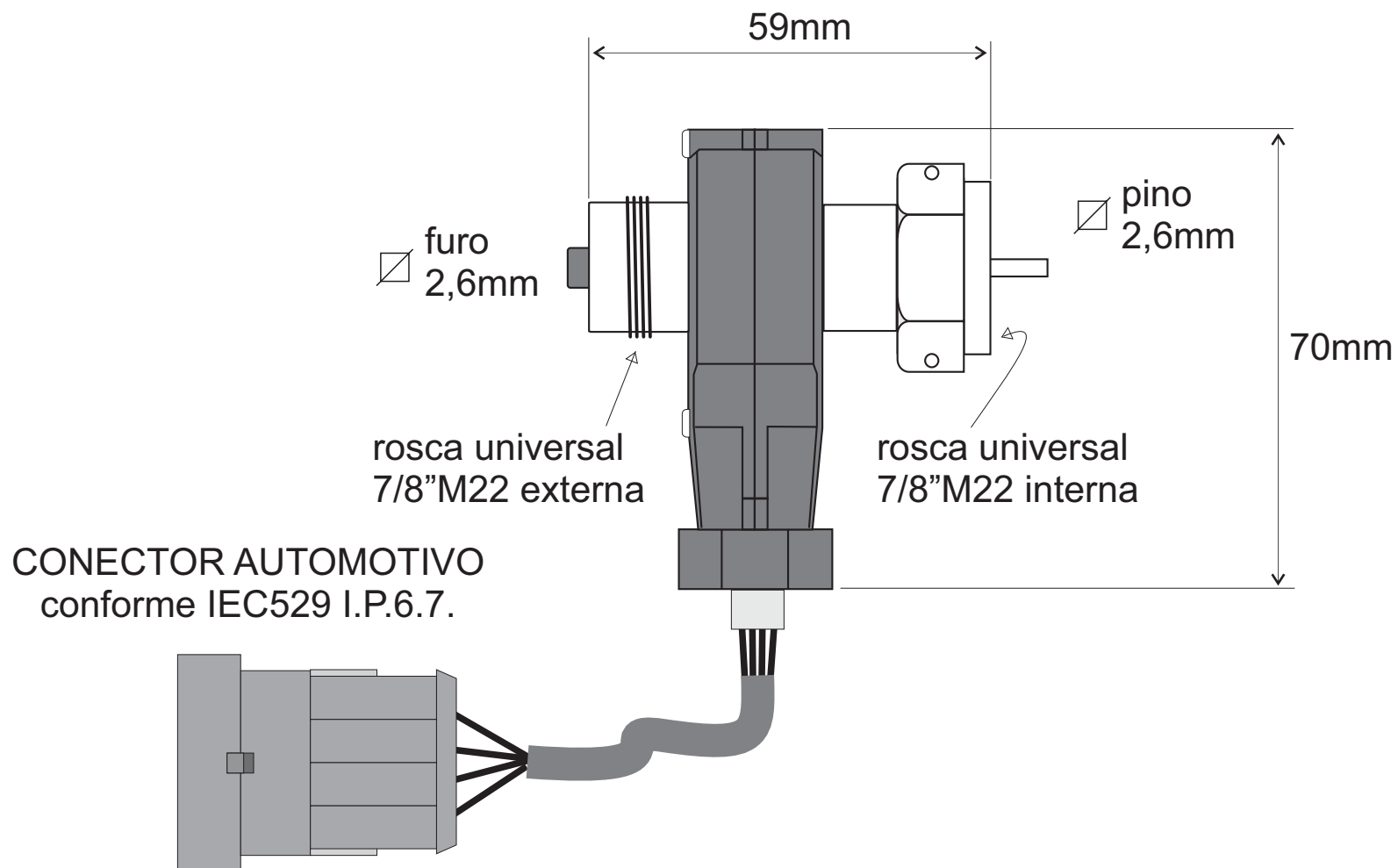
Sensor de efeito hall, 8 pulsos, 7~30V, com conector automotivo de 4 vias e saída p/ cabo.



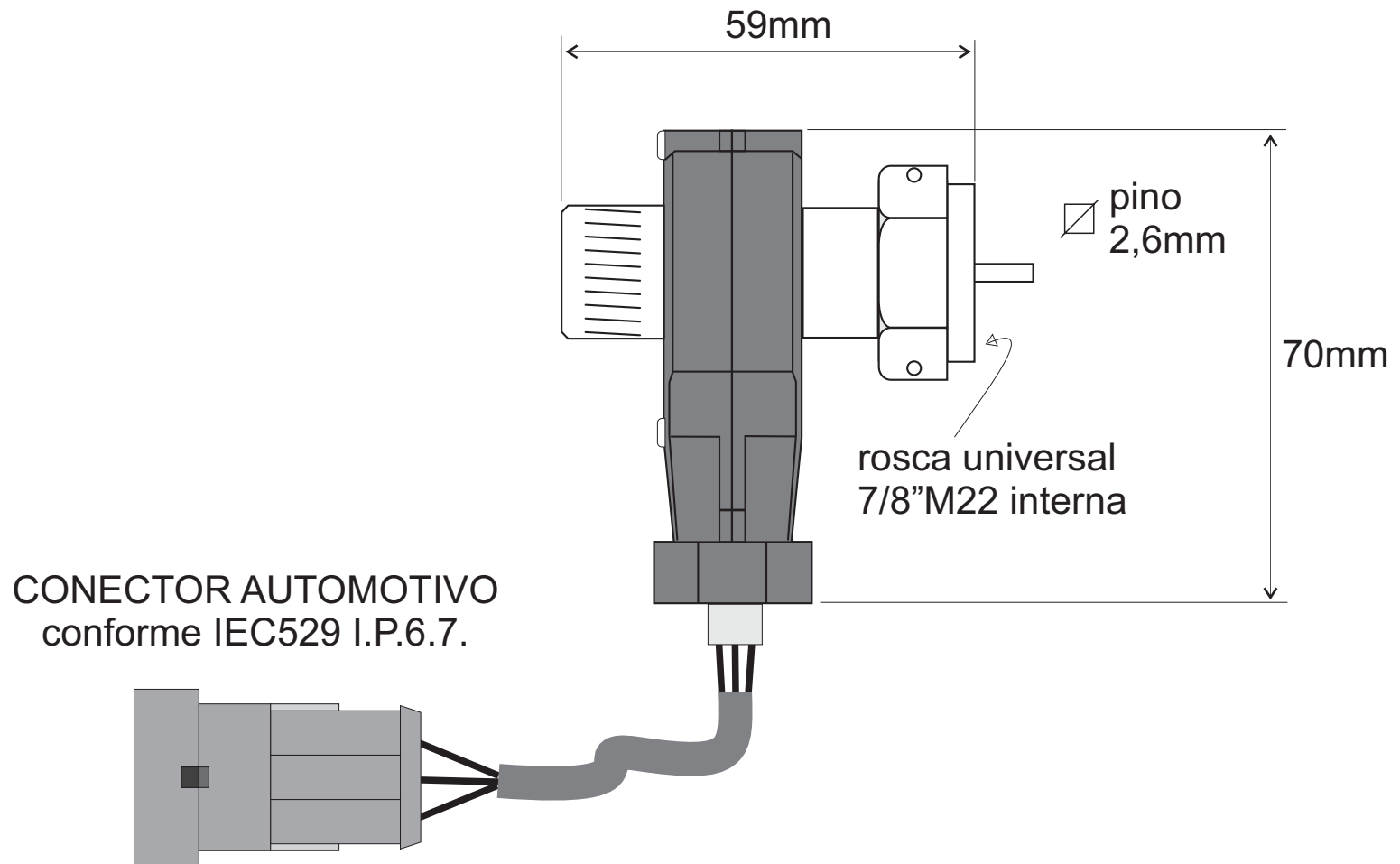
Sensor de efeito hall, 8 pulsos, 7~30V, com conector automotivo de 3 vias e saída p/ cabo.



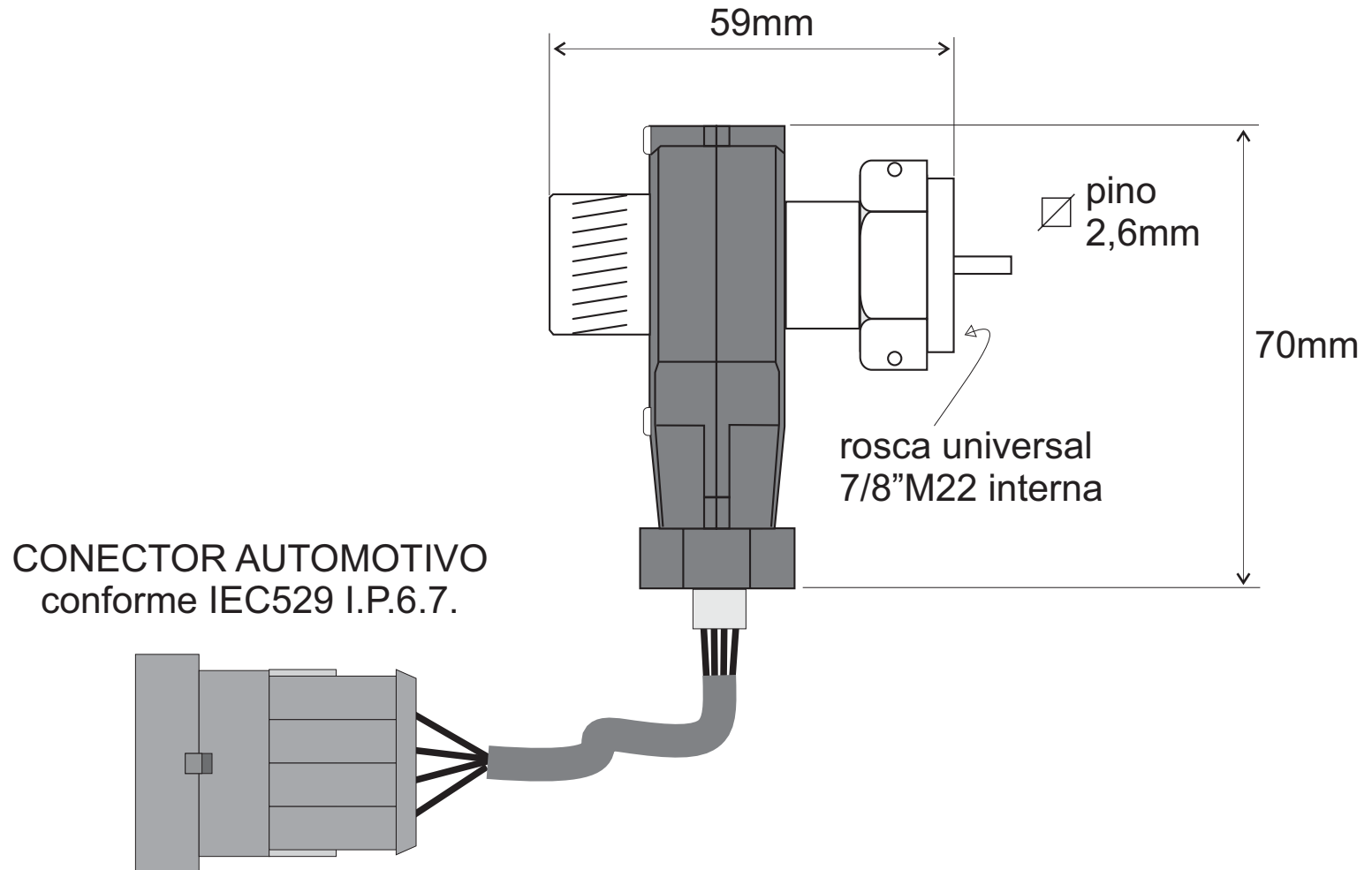
Sensor de efeito hall, 8 pulsos, 7~30V, com conector automotivo de 4 vias e saída p/ cabo.



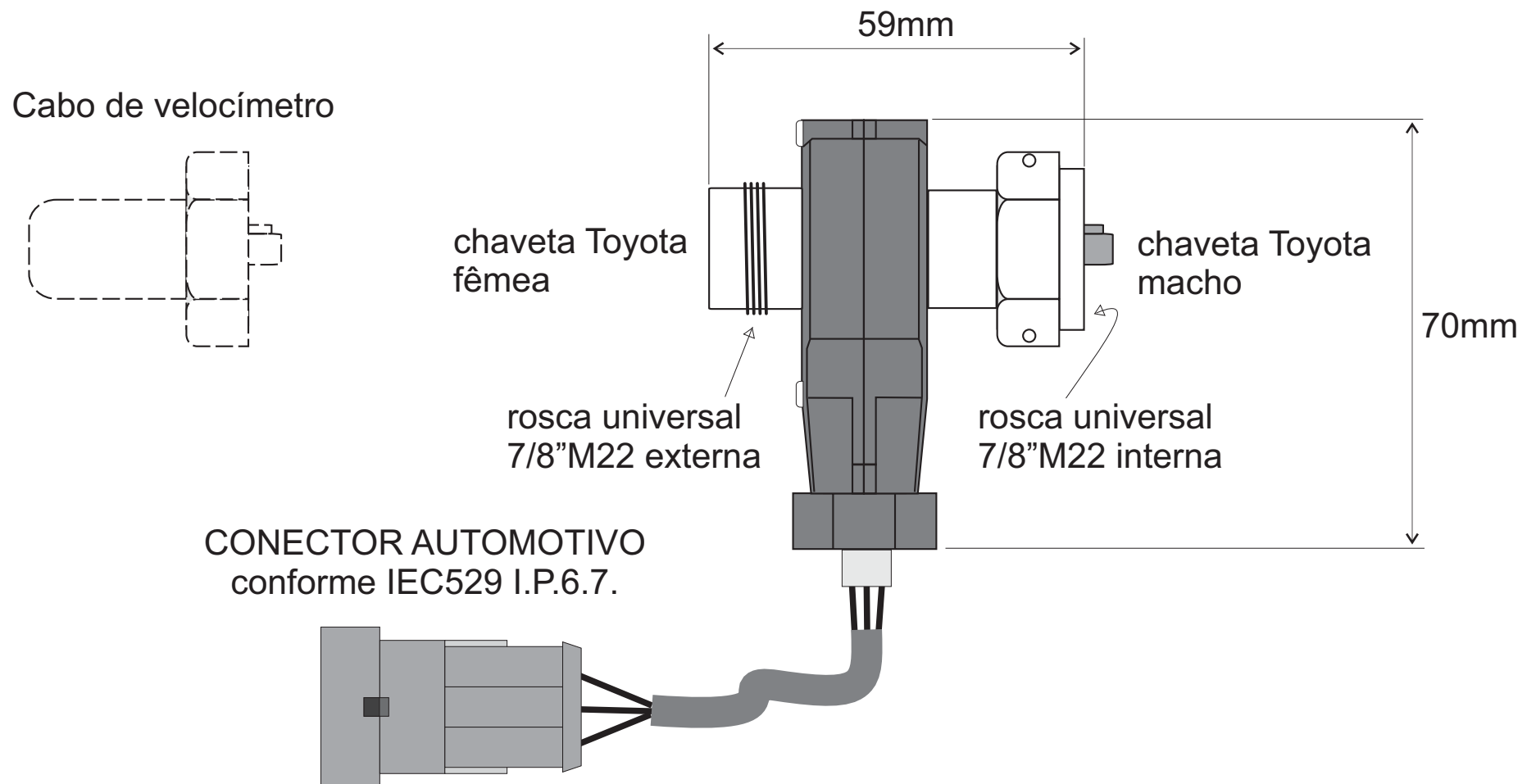
Sensor de efeito hall, 8 pulsos, 7~30V, com conector automotivo de 3 vias. Terminal fechado .



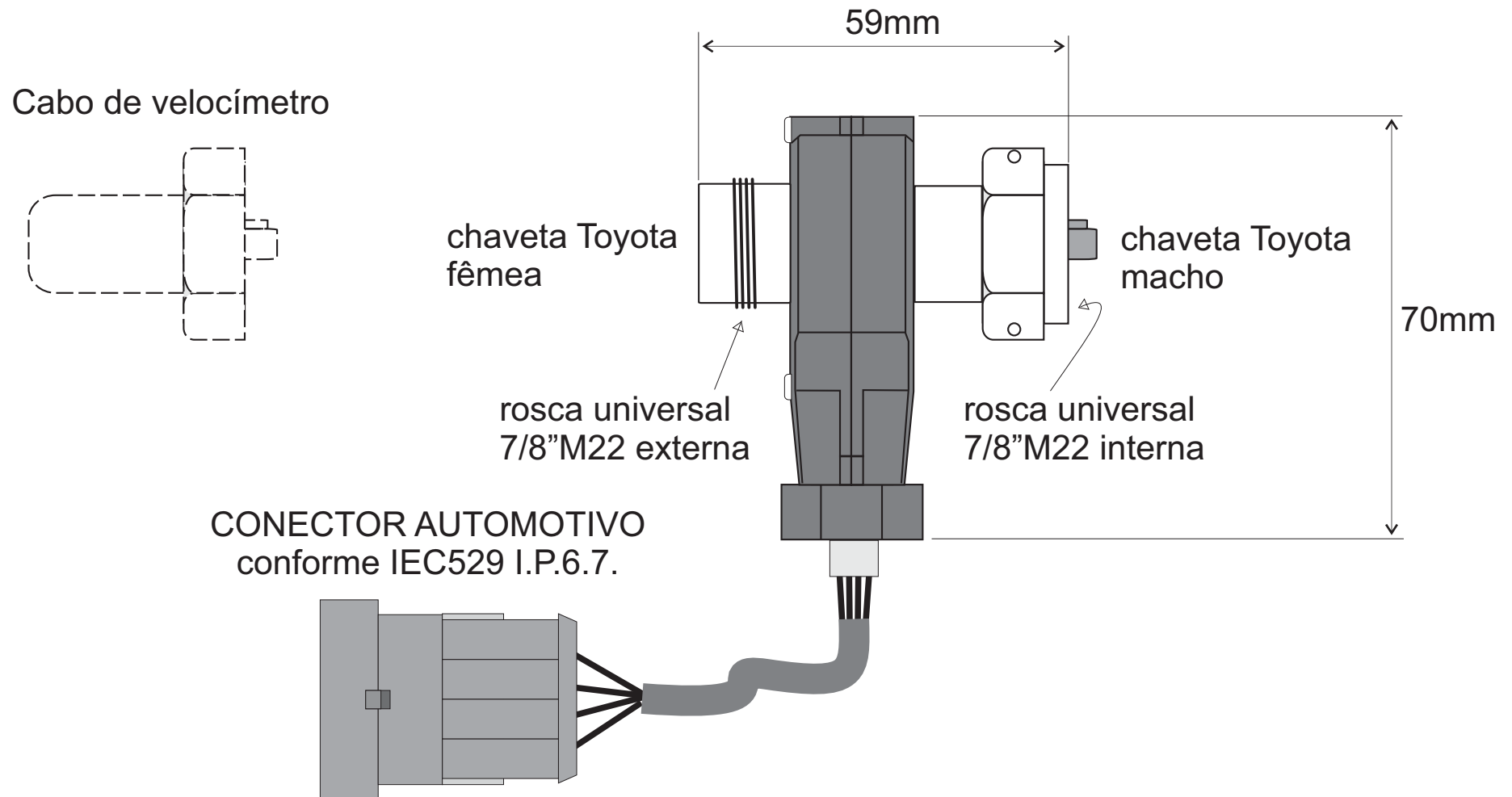
Sensor de efeito hall, 8 pulsos, 7~30V, com conector automotivo de 4 vias. Terminal fechado .



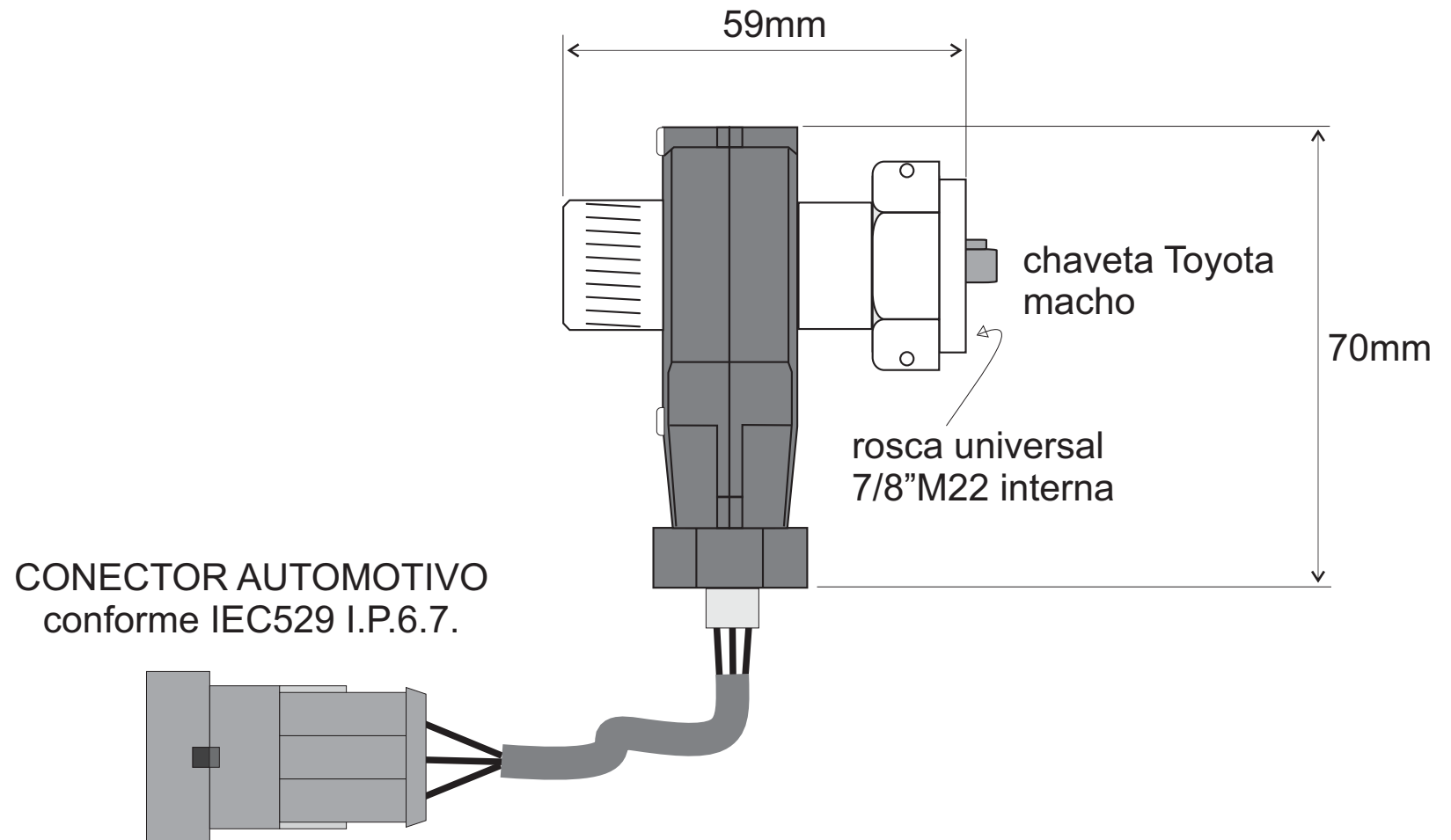
Sensor de efeito hall, 8 pulsos, 7~30V, com conector automotivo de 3 vias e saída p/ cabo.



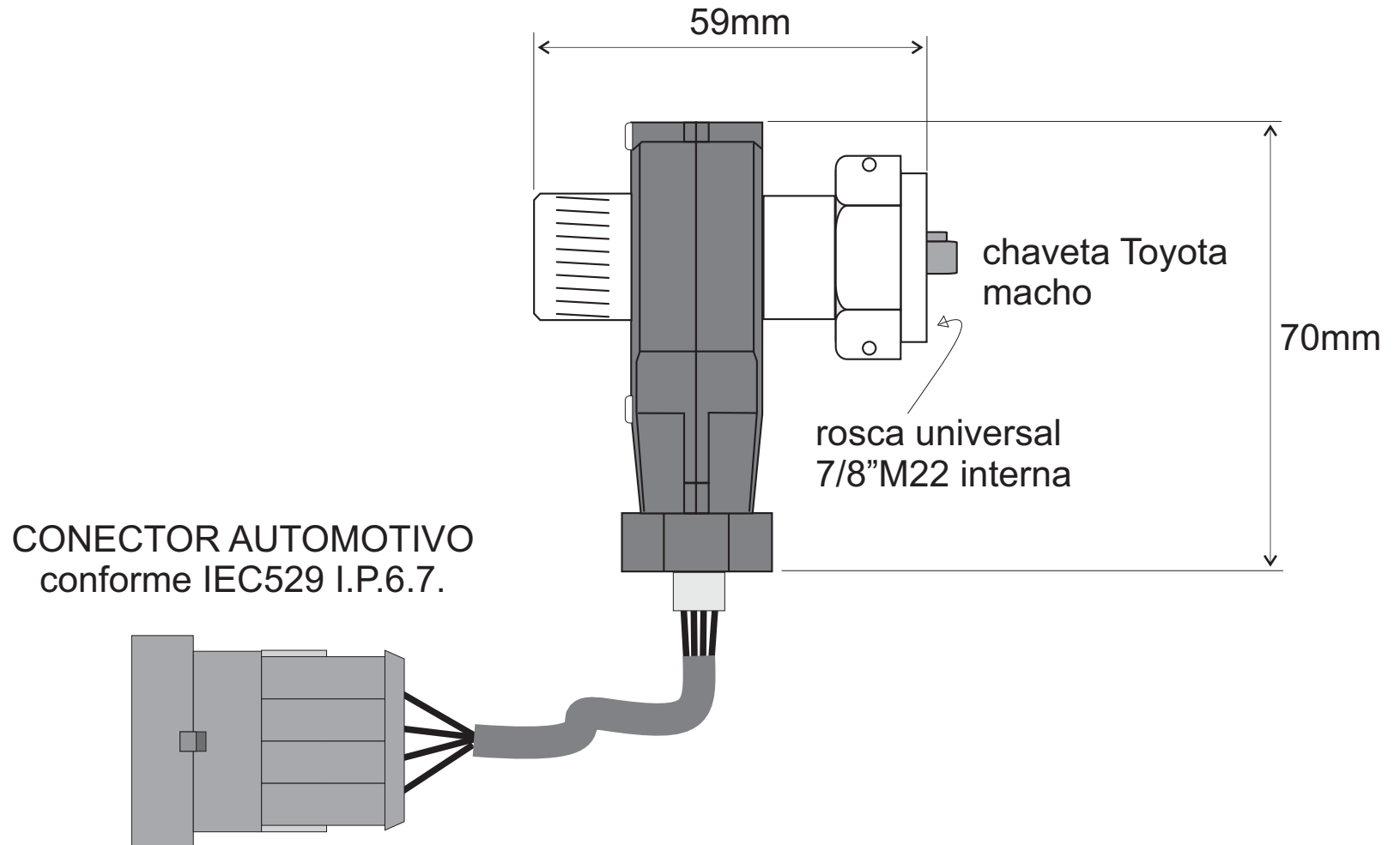
Sensor de efeito hall, 8 pulsos, 7~30V, com conector automotivo de 4 vias e saída p/ cabo.



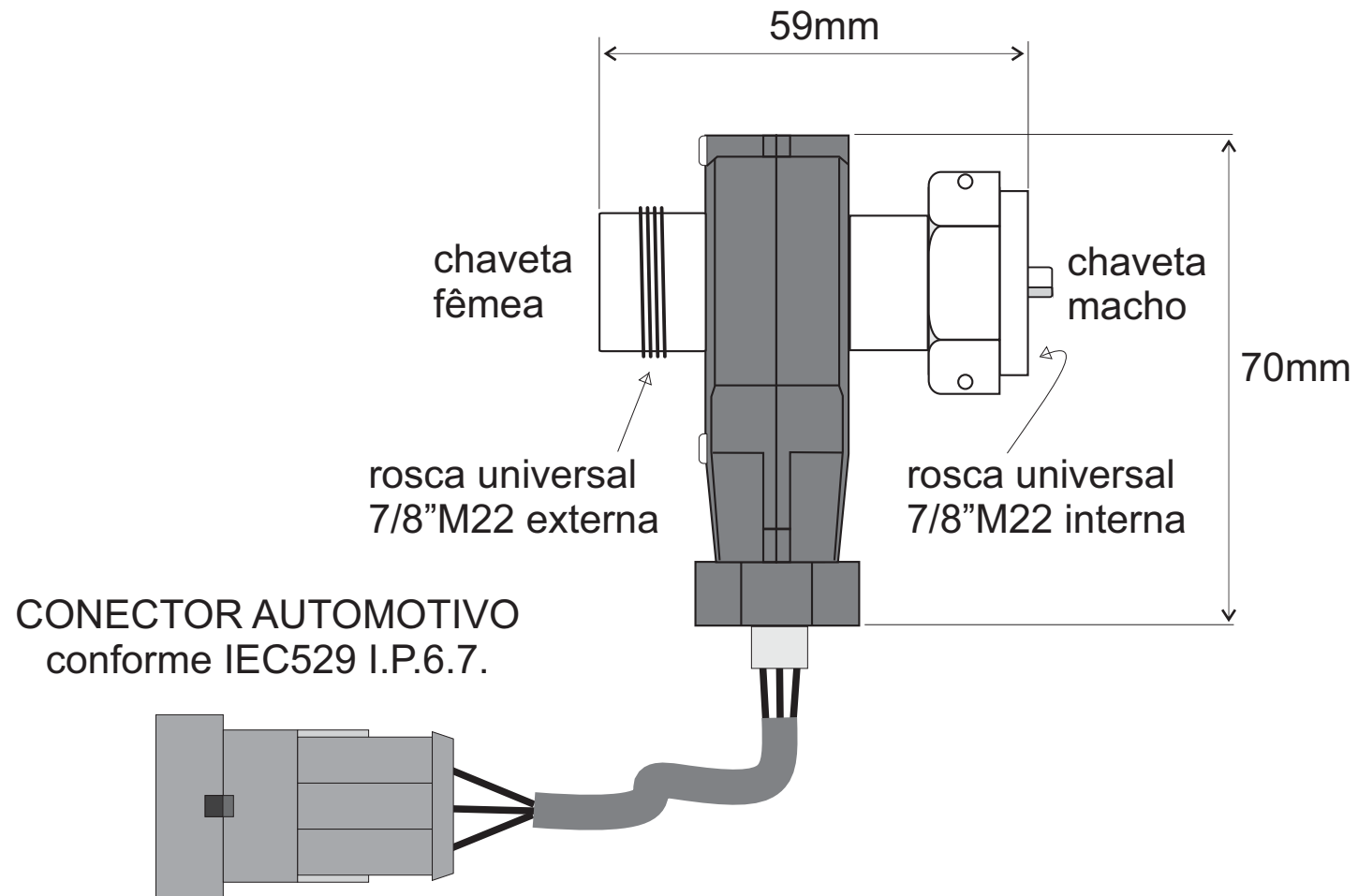
Sensor de efeito hall, 8 pulsos, 7~30V, com conector automotivo de 3 vias. Terminal fechado .



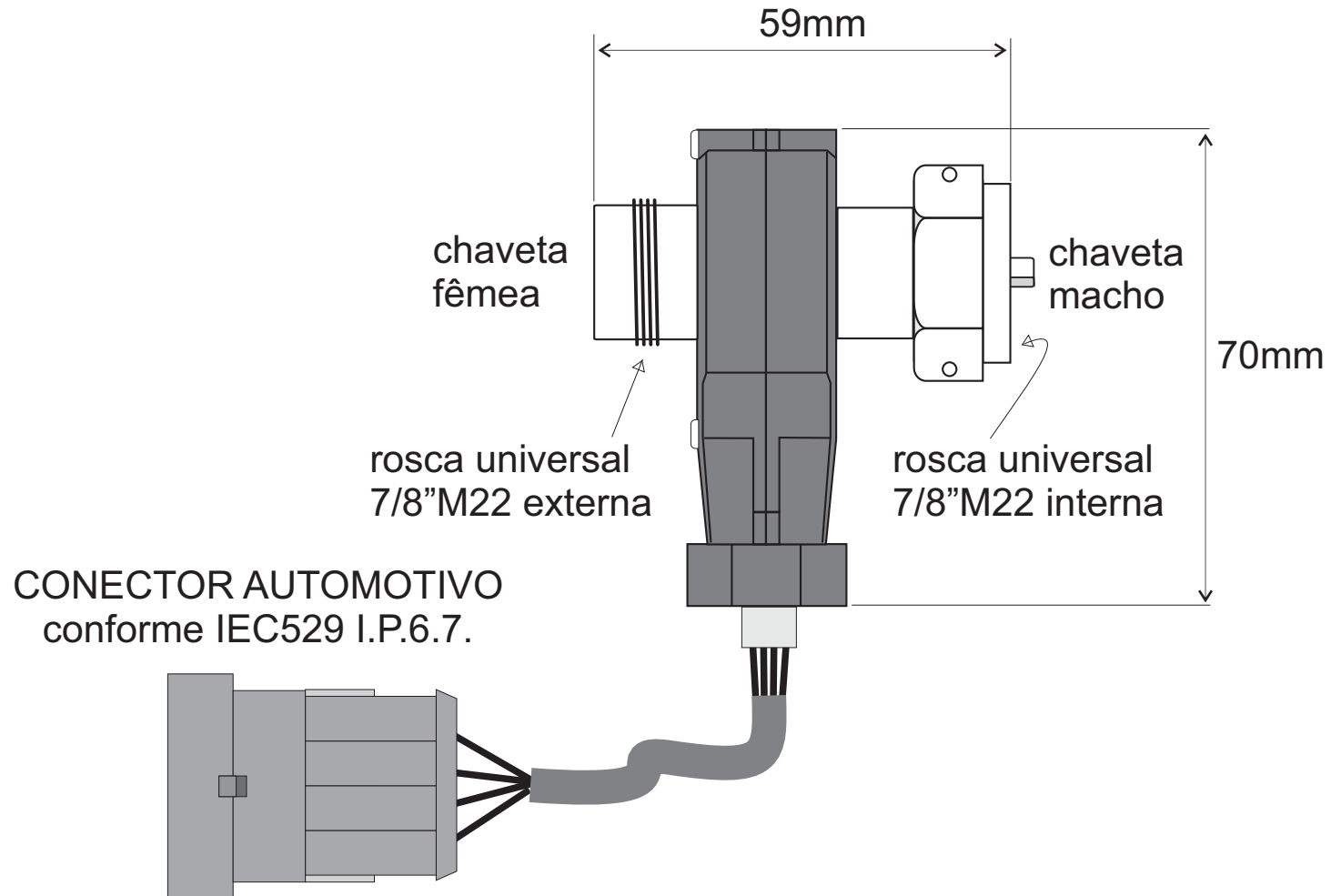
Sensor de efeito hall, 8 pulsos, 7~30V, com conector automotivo de 4 vias. Terminal fechado .



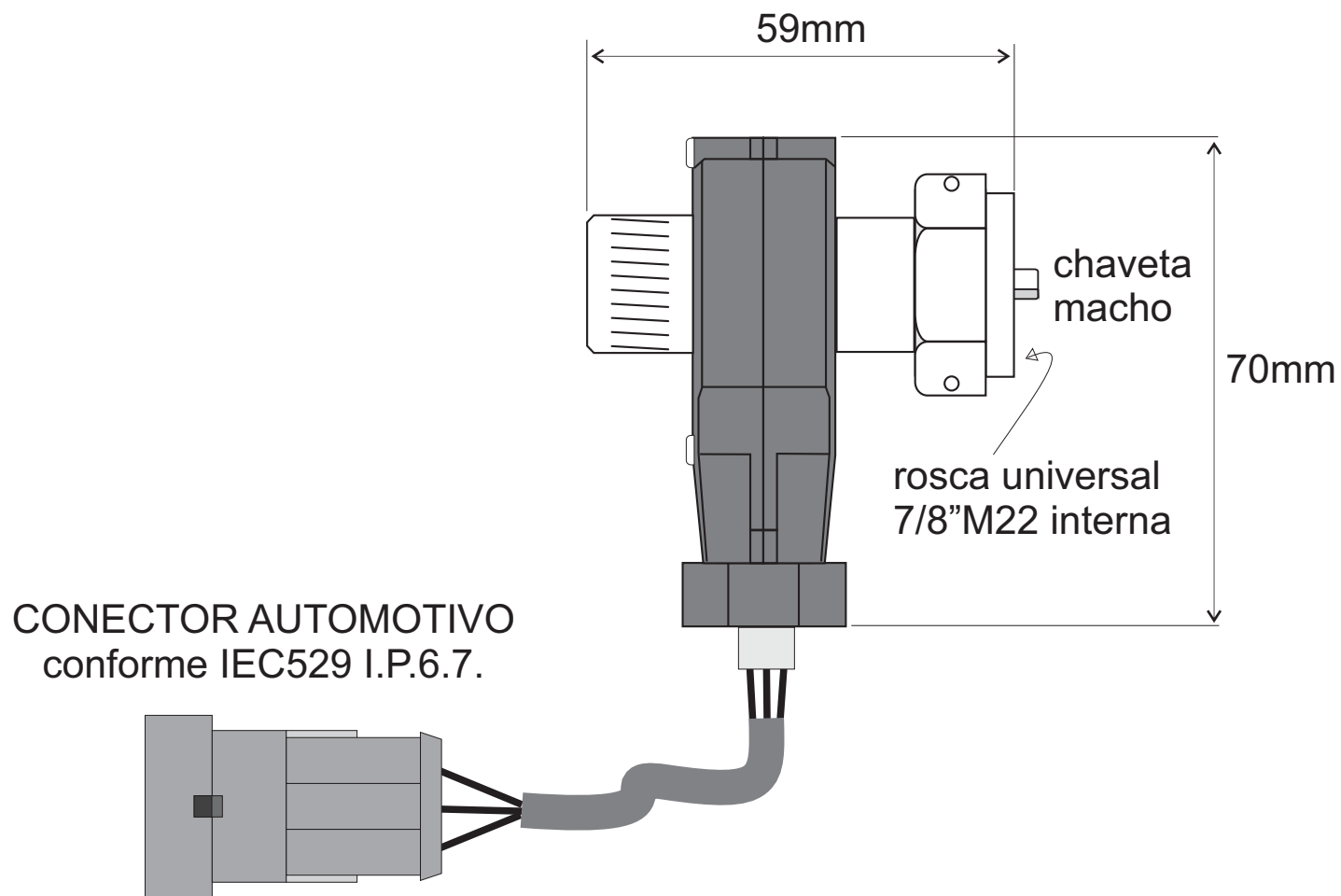
Sensor de efeito hall, 8 pulsos, 7~30V, com conector automotivo de 3 vias e saída p/ cabo.



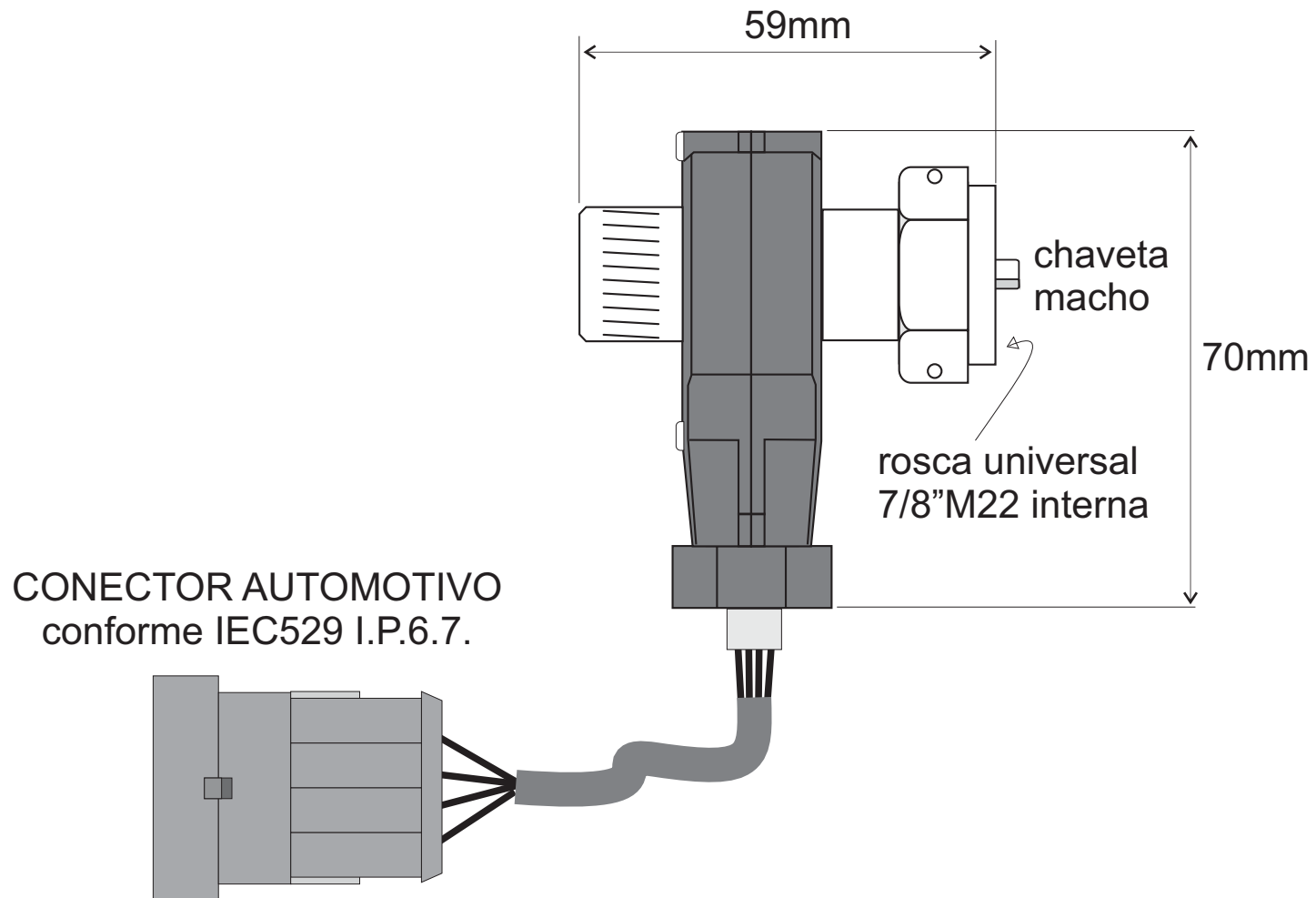
Sensor de efeito hall, 8 pulsos, 7~30V, com conector automotivo de 4 vias e saída p/ cabo.



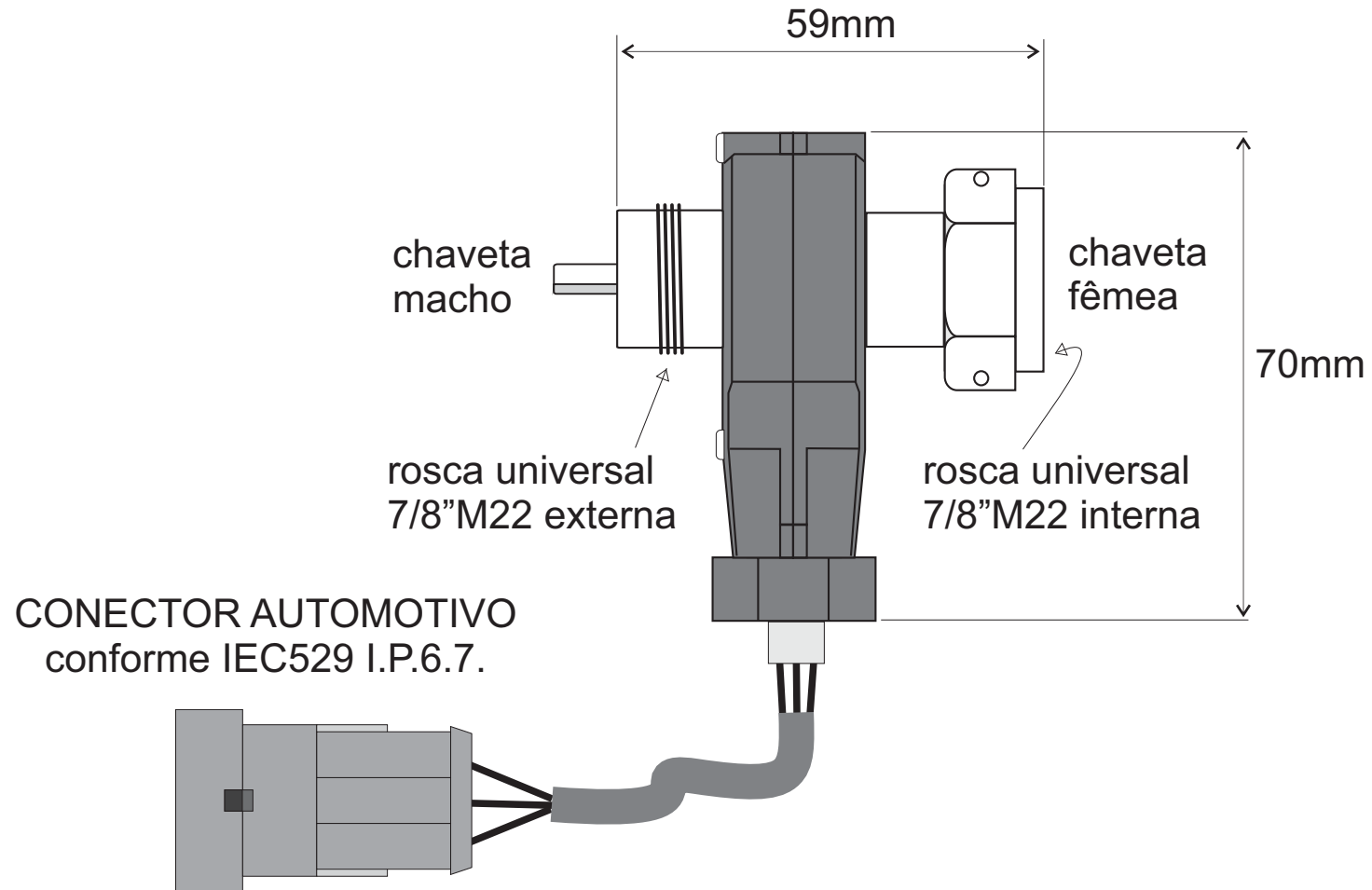
Sensor de efeito hall, 8 pulsos, 7~30V, com conector automotivo de 3 vias. Terminal fechado .



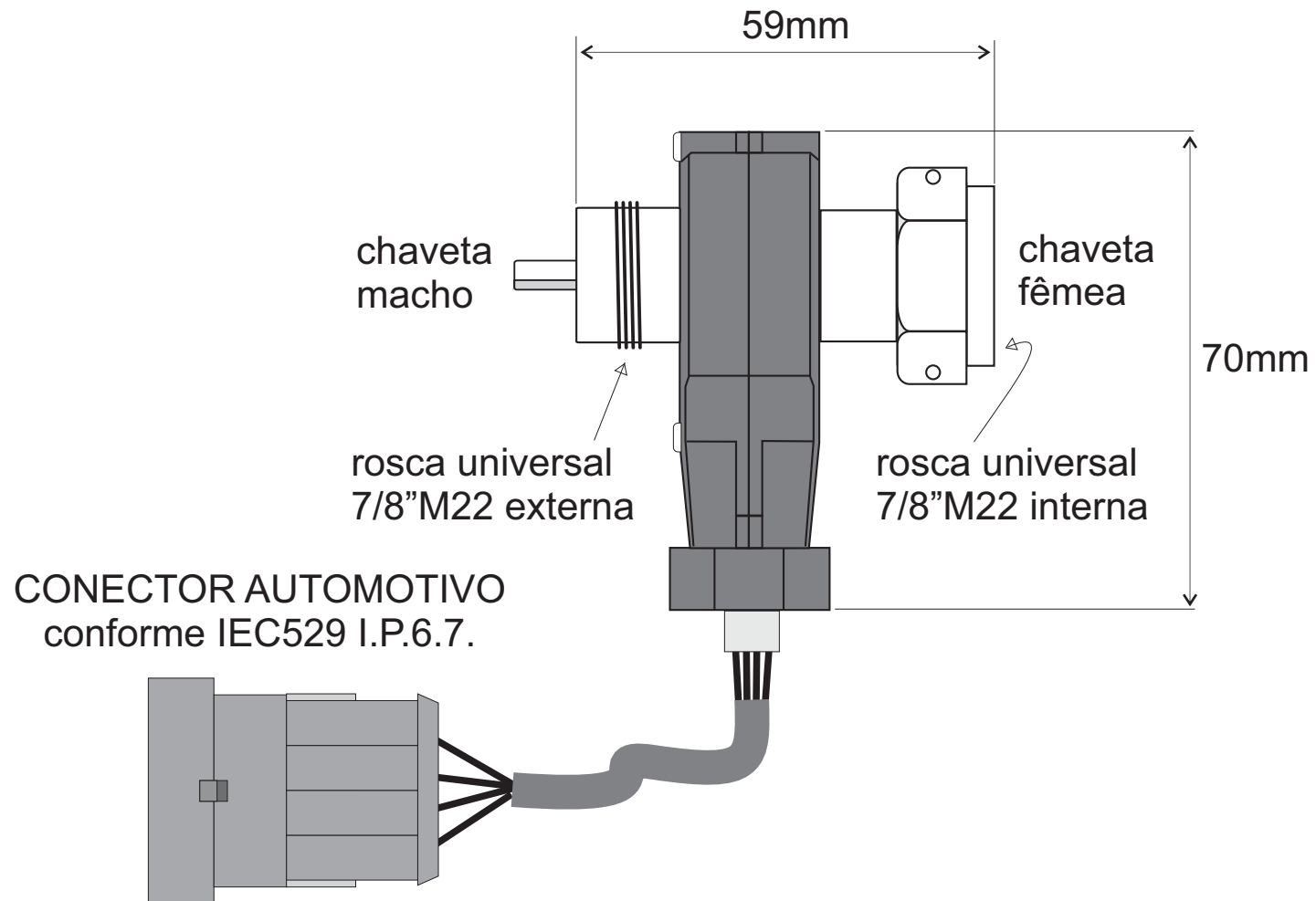
Sensor de efeito hall, 8 pulsos, 7~30V, com conector automotivo de 4 vias. Terminal fechado .



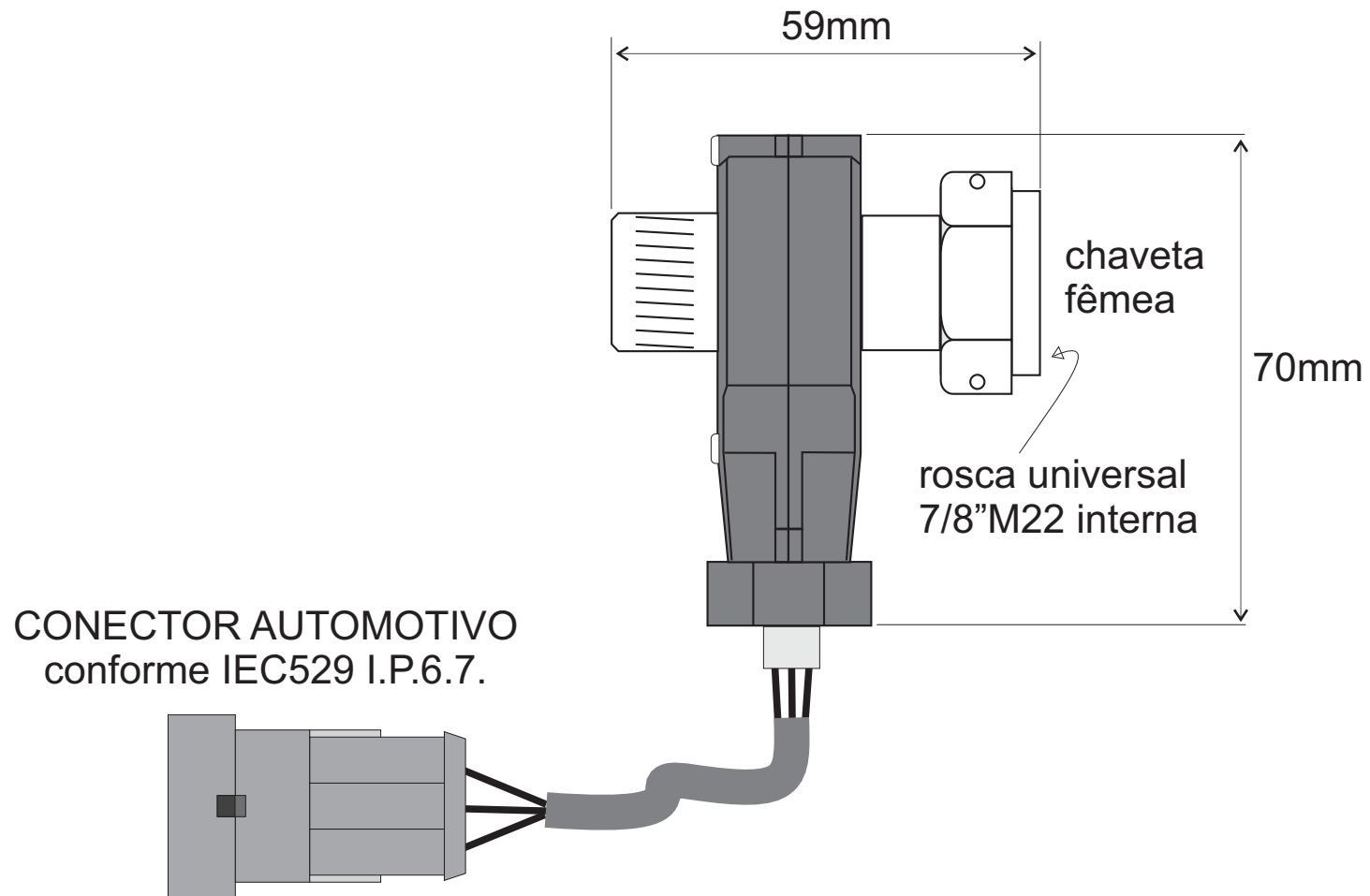
Sensor de efeito hall, 8 pulsos, 7~30V, com conector automotivo de 3 vias e saída p/ cabo.



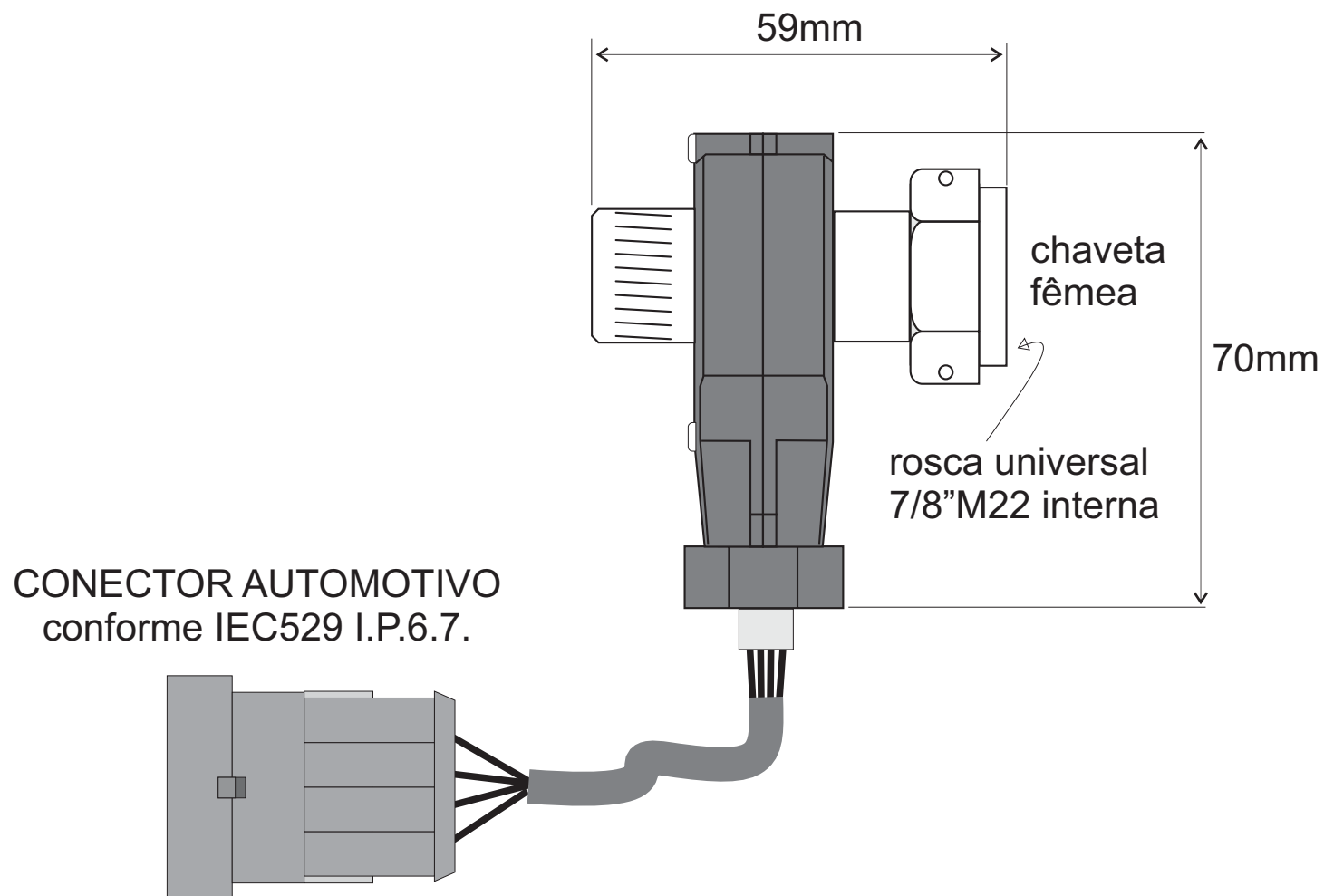
Sensor de efeito hall, 8 pulsos, 7~30V, com conector automotivo de 4 vias e saída p/ cabo.



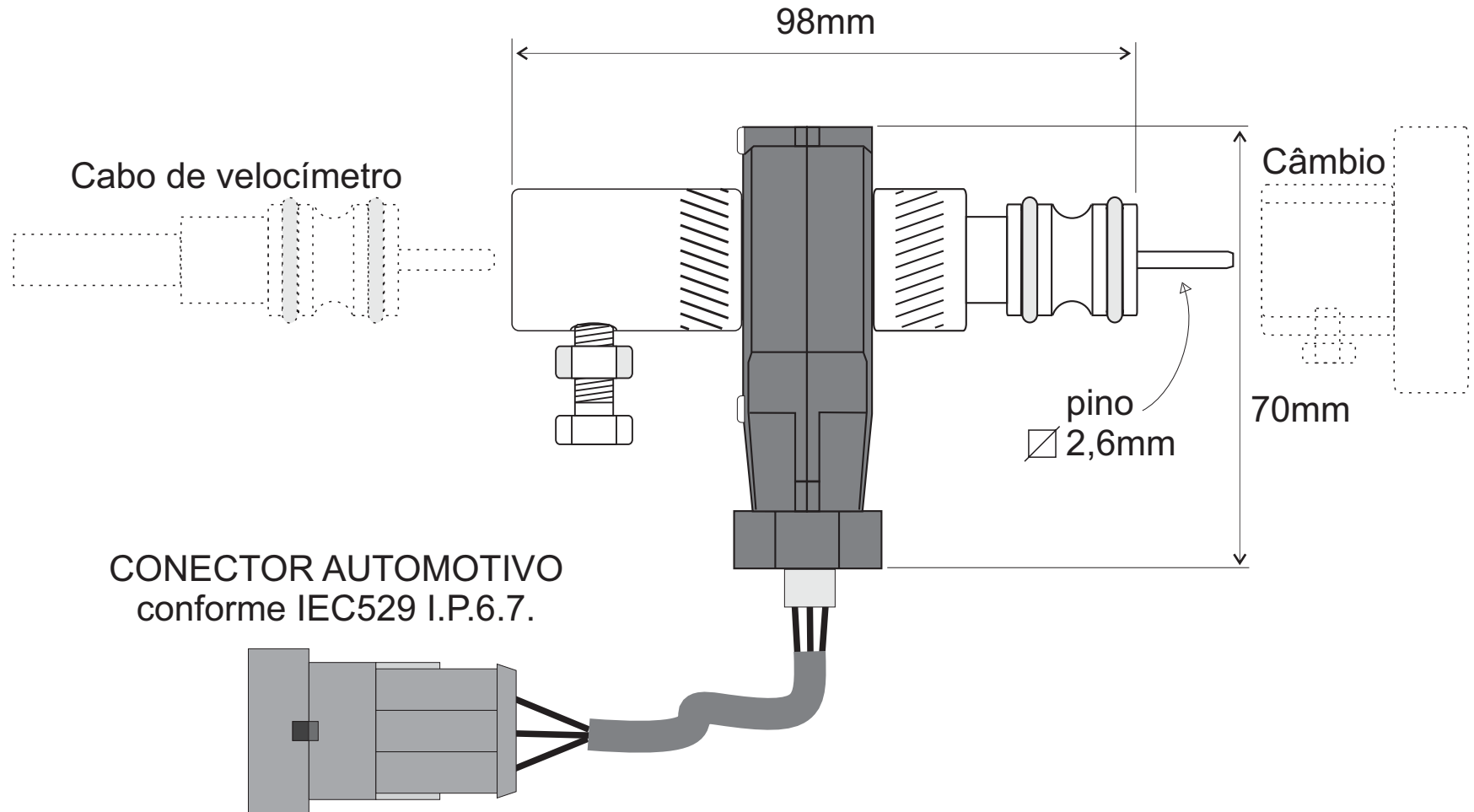
Sensor de efeito hall, 8 pulsos, 7~30V, com conector automotivo de 3 vias. Terminal fechado .



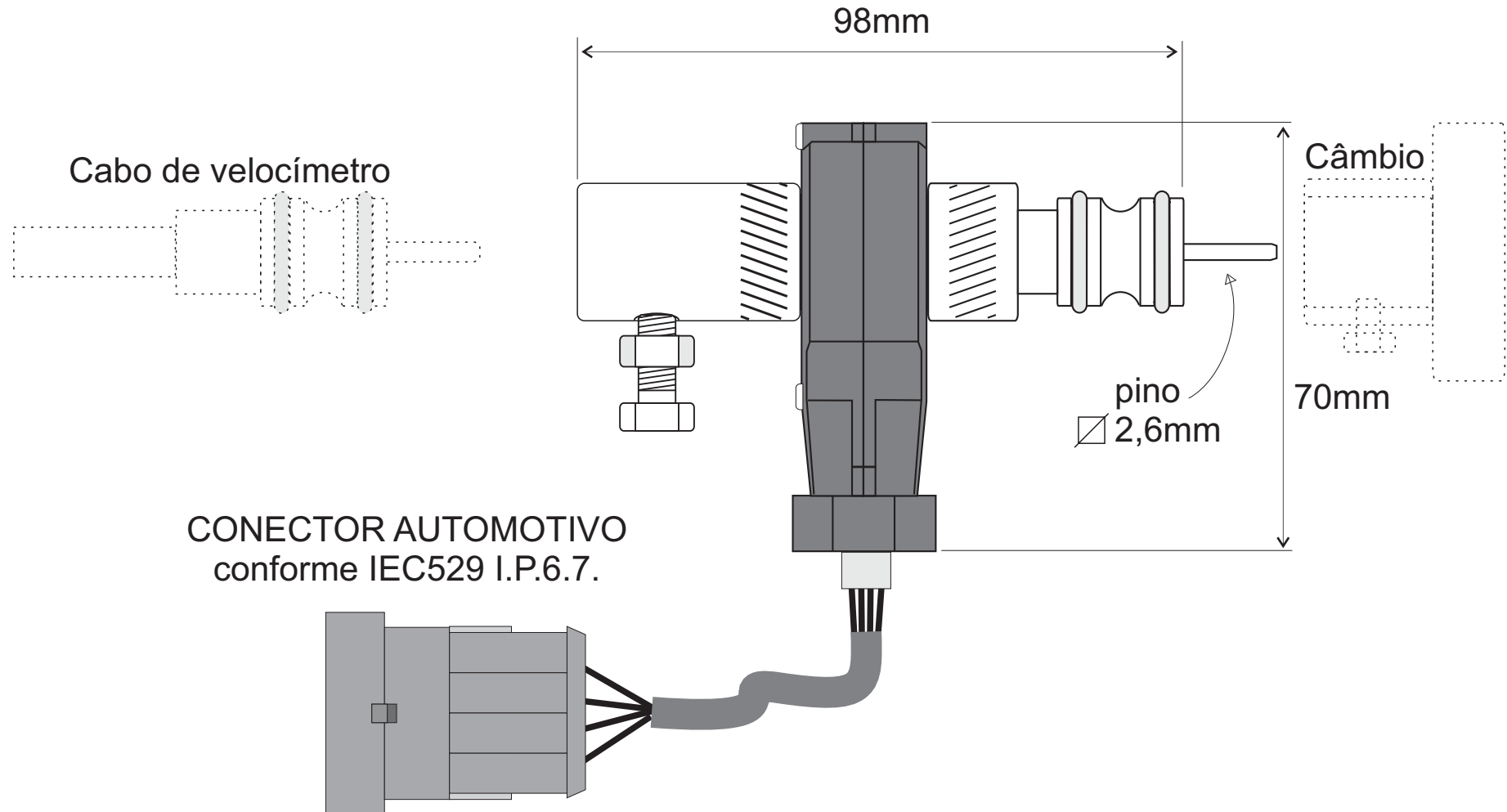
Sensor de efeito hall, 8 pulsos, 7~30V, com conector automotivo de 4 vias. Terminal fechado .



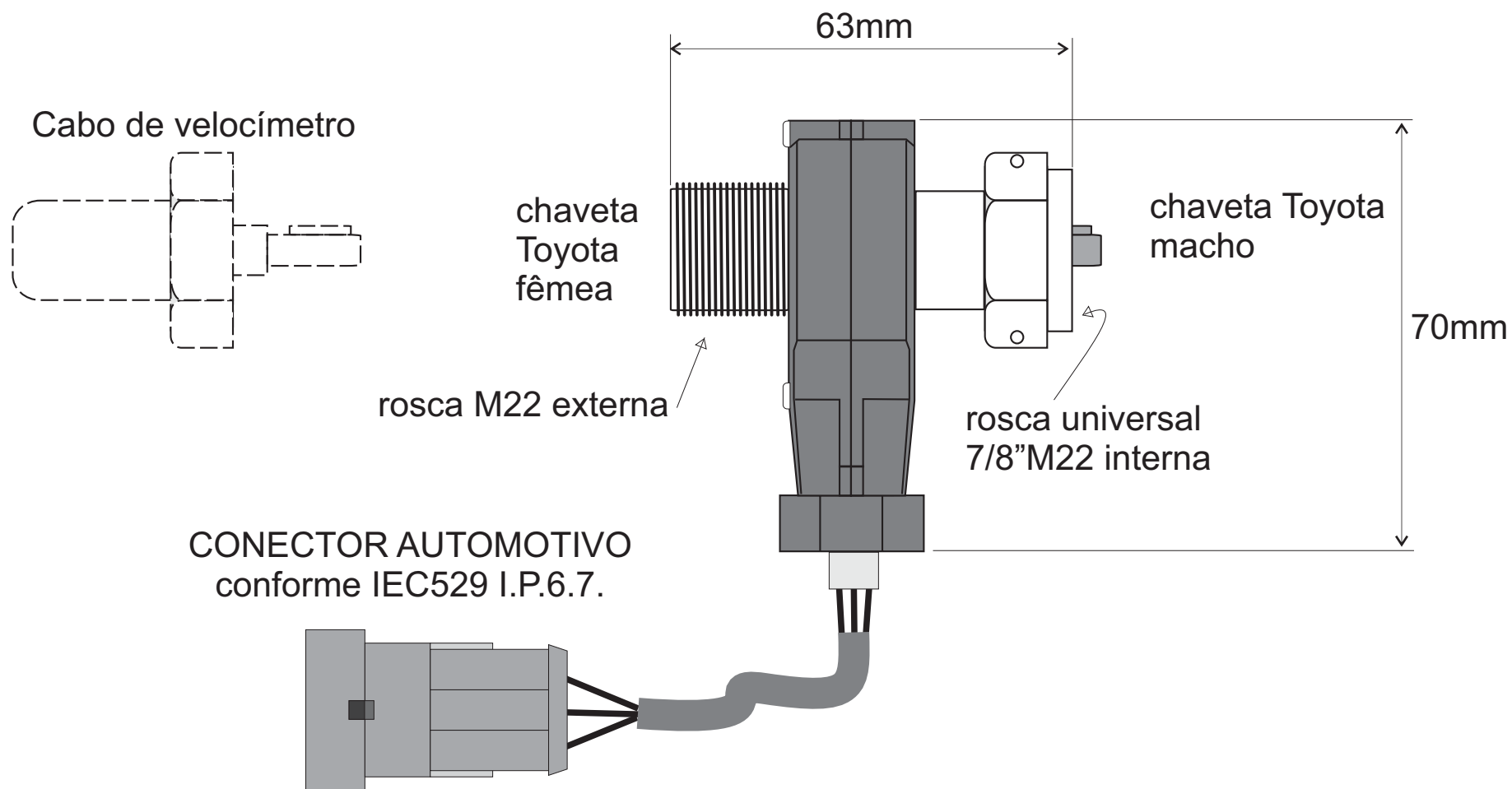
Sensor de efeito hall, 8 pulsos, 7~30V, com conector automotivo de 3 vias e saída p/ cabo.



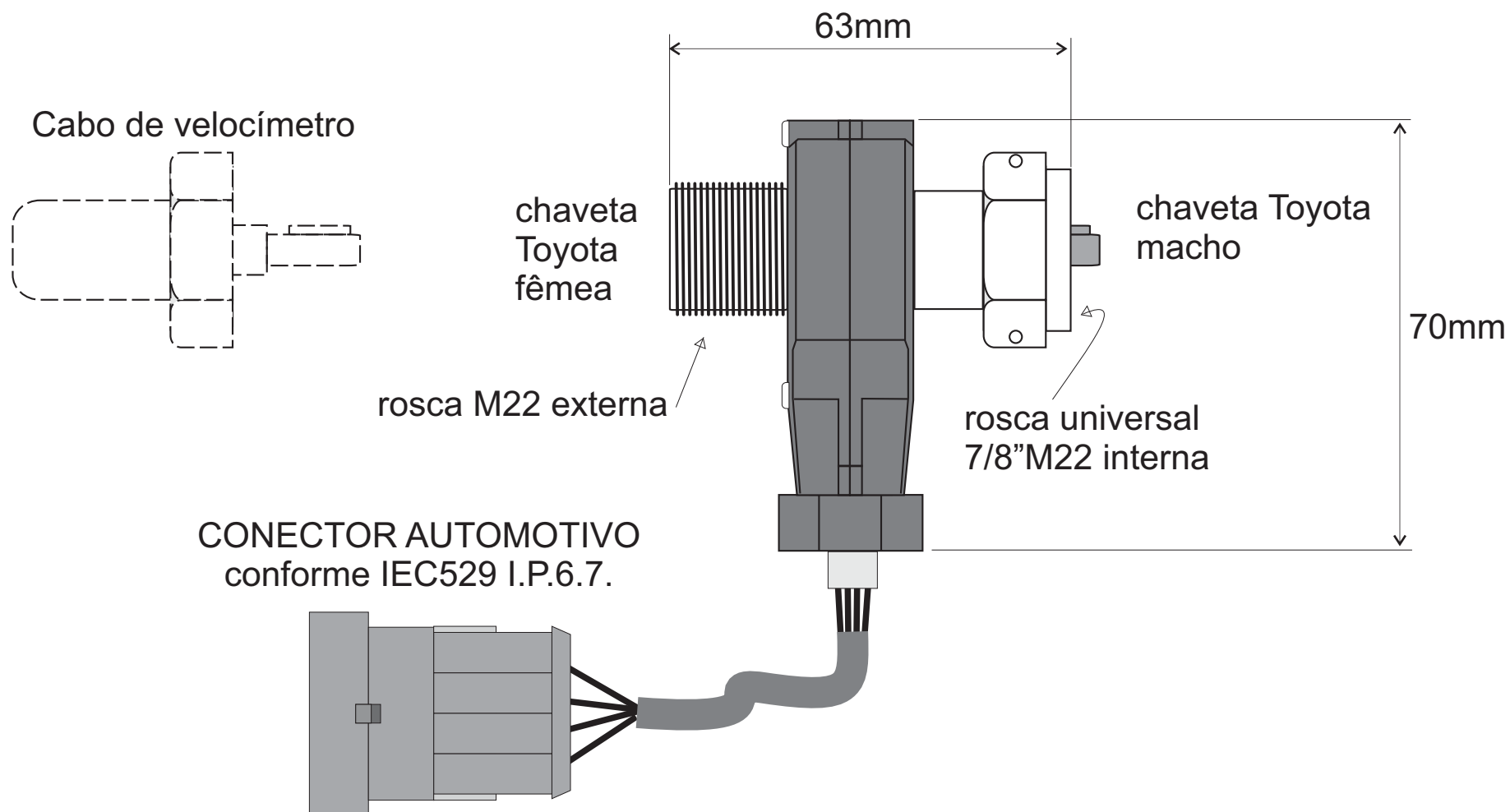
Sensor de efeito hall, 8 pulsos, 7~30V, com conector automotivo de 4 vias e saída p/ cabo.



Sensor de efeito hall, 8 pulsos, 7~30V, com conector automotivo de 3 vias e saída p/ cabo.
Uma variação do modelo V313, só que, com a rosca M22 mais comprida



Sensor de efeito hall, 8 pulsos, 7~30V, com conector automotivo de 3 vias e saída p/ cabo.
Uma variação do modelo V413, só que, com a rosca M22 mais comprida



CONECTOR AUTOMOTIVO
conforme IEC529 I.P.6.7.



CONECTOR AUTOMOTIVO
conforme IEC529 I.P.6.7.

