

Field	Length (bits)	Description
Message type	6	UID representing type of message
Priority	3	0-7: A value representing the urgency of message
Checksum flag	1	Value is set to 1 if the data is followed by a 32-bit c
Open-loop safe state	8	UID representing the next safe state in case of comr
Source entity number	5	UID representing source entity
Source unit number	5	UID representing source unit
Source automaton number	5	UID representing source automaton
Destination entity number	5	UID representing destination entity
Destination unit number	5	UID representing destination unit
Destination automaton number	5	UID representing destination automaton
Application-specific data length	16	Length of application-specific data (limited to 65,00