

Pointer to Process Sketch Demo Codes

GS1-DM AI 01
 HTTP://TEST.DE/01234567890128/



GS1-DM AI 01 Slash
 HTTP://TEST:DE/01234567890128/



GS1 AI 01 21
 HTTP://TEST:DE/01234567890128/A/



(01)01234567890128(8200)HTTP://TEST.DE

(01)01234567890128(8200)HTTP://TEST.DE/

(01)01234567890128(21)A(8200)HTTP://TEST.DE/

ADC GS1
 HTTP://TEST:DE/01234567890128/



ADC ASC
 HTTP://TEST:DE/



ADC ASC 2nd element
 HTTP://TEST:DE/



01012345678901288200HTTP://TEST.DE/

33LHTTP://TEST.DE/

SA+33LHTTP://TEST.DE/

ADC ASC 2nd segment
 HTTP://TEST:DE/



ADC ASC P2P
 HTTP://TEST:DE/?S=



ADC ASC P2P Data before
 HTTP://TEST:DE/?S=PA



[>[RS]05[GS]10A[RS]06[GS]33LHTTP://TEST.DE/[RS][EOT]

[>[RS]06[GS]34LHTTP://TEST.DE/?S=[RS][EOT]

[>[RS]06[GS]PA[GS]34LHTTP://TEST.DE/?S=[RS][EOT]

ADC ASC P2P MultipleData before
 HTTP://TEST:DE/?S=PA%1DSA



ADC ASC P2P Data after
 HTTP://TEST:DE/?S=PA



ADC ASC P2P Data around
 HTTP://TEST:DE/?S=PA%1DSA



[>[RS]06[GS]PA[GS]SA[GS]34LHTTP://TEST.DE/?S=[RS][EOT]

[>[RS]06[GS]34LHTTP://TEST.DE/?S=[GS]PA[RS][EOT]

[>[RS]06[GS]PA[GS]34LHTTP://TEST.DE/?S=[GS]SA[RS][EOT]

Note: Codes contain ISO15434 Frames which are not shown in the interpretation line