

(Pour \rightarrow)
Entrée



Sortie : D3 nb d'octets à avancer (sans dépasser A0)

conserve le reste

```
SDELTR: MOVEM.L A1/A2, -(SP)
```

```
LEA TYP CAR, A2
```

cherche un non-αnum
MOVEM #0, D3

```
GEO67: CMP.L A0, A1
      BGT GEO71
      MOVE.B (A1)+, D3
```

```
BTST #1, (A2, D3)
      BNE GEO67
```

sauts latins

cherche α-num

repele

```
GEO69: CMP.L A0, A1
      BGT GEO71
      MOVE.B (A1)+, D3
```

```
BTST #1, (A2, D3)
      BEQ GEO69
```

```
GEO71: SUBQ #1, A1
      MOVE.L A1, D3
```

```
GEO72: MOVEM.L (SP)+, A1/A2
```

```
GEO72: SUB.L A1, D3
      BPL GEO73
      MOVEQ #0, D3
```

```
GEO73: RTS
```