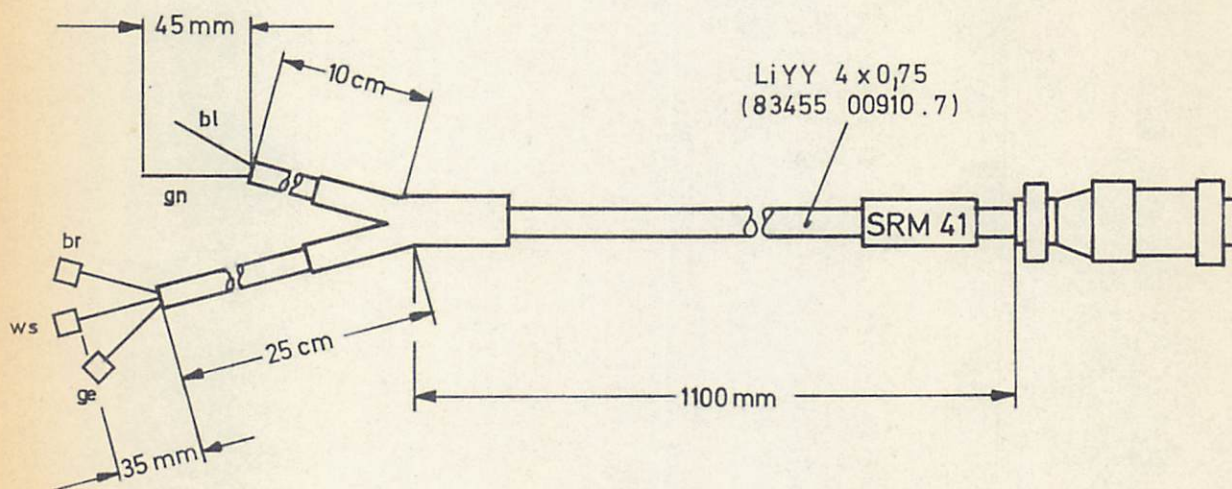


The diagram shows a lighting fixture with a switch and four outlets. The switch is labeled '2' and '1'. The outlets are labeled 'br', 'ws', and 'ge'. The wiring is connected to a 220 V AC source and a LiY 1x0,75 cable. The outlets are numbered 1, 2, 3, and 4 on the right side.


$$\begin{array}{l} 1' / 1 / \\ 2' / 2 / \end{array}$$

AMP-Stecker
(88711 00150.8)



Colors

ge	yel
ws	wht
br	brn
gn	grn

[illegible]