

Title (en)
COUPLING DEVICE FOR A POSITIONING WHEEL

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Application
EP 83104844 A 19830517

Priority
DE 3220872 A 19820603

Abstract (en)
1. Clutch device for an adjuster wheel, especially used in small offset printing machines, manually turnable for starting up printing machine functions, wherein an adjuster wheel shaft (2) is displaceable axially in stages for bringing an adjuster wheel (1) in and out of operative connection with a drive gearing (41) of the printing machine, wherein there are provided shift means (7, 8, 20, 42) which, in response to an axial displacement of said adjuster wheel shaft (2), prevent the drive motor from being switched on in a first stage, and wherein in a second stage, in response to a further axial displacement of said adjuster wheel shaft (2), said adjuster wheel shaft is operatively connected with said drive gearing (41) of the printing machine via clutch means (14, 15, 17, 18, 19).

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IPC 8 full level
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