

Title (en)
IMPROVEMENTS IN OR RELATING TO CONSTRUCTION OF SERVICE UNITS.

Title (de)
VERBESSERUNGEN AM AUFBAU VON DIENSTEINHEITEN.

Title (fr)
AMELIORATIONS RELATIVES A LA CONSTRUCTION D'UNITES DE SERVICE.

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EP 0086198 A1 19830824 (EN)

Application
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Abstract (en)
[origin: WO8204163A1] A modular construction for a multiple service unit comprising a main generally rectangular upright tubular body portion to which can be optionally added further extensions of matching generally rectangular tubular body portions. Each body portion comprises two axially divided halves (1, 2, 1a, 2a), each half having respective key formations along its axial edges. The halves are joined along their axial edges by respective intermediate joining strips (3). The joining strips have slots along their opposite longitudinal edges which slidably engage with said key formations to effect joining of the halves. Two intermediate joining strips are common to the main body portion and the extension body portion(s). The structure includes a head portion (11), a cap portion (18) and a base portion (6), the head portion also including at least one lockable cover (16). The entire structure is adapted by modular assembly to permit construction of a wide variety of service units incorporating a wide variety of services.

Abstract (fr)
Construction modulaire pour une unite de services multiples comprenant une partie principale de corps tubulaire vertical generalement rectangulaire a laquelle peuvent etre ajoutees facultativement des prolongements supplementaires de parties adaptees de corps tubulaires generalement rectangulaires. Chaque partie de corps comprend deux moities divisees axialement (1, 2, 1a, 2a), chaque moitie possedant des formations de cles respectives le long de ces bords axiaux. Les moities sont reliees le long de leurs bords axiaux par des bandes de liaison intermediaires respectives (3). Les bandes de liaison sont pourvues de fentes le long de leurs bords longitudinaux opposes, ces fentes s'emboitant de maniere coulissante dans les formations de cles de maniere a former la liaison entre les moities. Deux bandes de liaison intermediaires sont communes a la partie principale de corps et a la (aux) partie(s) de prolongement de corps. La structure comprend une partie de tete (11), une partie de chapeau (18) et une partie de base (6), la partie de tete comprenant aussi au moins un couvercle verrouillable (16). Toute la structure est concue de maniere a permettre, par un assemblage modulaire, la construction d'une vaste gamme d'unites de services comprenant une grande variete de services.

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