type A2, s=13, subset=[1] $_{i+j=1} \mid L_{6,6}L_{7,6}L_{6,7}L_{7,7}$

module	multiplicity	dimension
all		3330
$L\left(6\alpha_1+6\alpha_2\right)$	2	343
$L(7\alpha_1+6\alpha_2)$	2	405
$L(6\alpha_1 + 7\alpha_2)$	2	405
$L(7\alpha_1 + 7\alpha_2)$	2	512